

Service Manual

Color Video Camera

PK-956**Vol. 1****Vol. 2****Vol. 3****Vol. 4****Vol. 5**

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Descriptions*

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Panasonic®

Service Manual

Color Video Camera
PK-956

Vol. 1

Summary *Technical Descriptions*



SPECIFICATIONS:

Power Source:	DC 12V ± 10% AC 120V ± 10%, 60Hz ± 0.5% (with Power Supply Unit)
Power Consumption:	DC 6.4W at 12V DC (Battery) (with E.V.F.) DC 1.4W at standby
Newvicon Tube	System: 2/3" frequency separation single tube system (built-in stripe filter)
Single Carrier	Frequency: 3.58MHz
Focus System:	Electro-static type
Lens Mounting:	Built-in zoom lens (not "C" mount)
Lens:	6:1 zoom lens with auto/manual iris control. Auto zoom lens and macro construction F: 1.4, f: 12mm-72mm d: 1.2m to infinity
Lens Diameter:	58mm
Light Sensitivity:	Minimum light intensity on optical image: 30 Lux (F: 1.4) Optimum light intensity on optical image: 900 Lux
Video Output Level:	1.0Vp-p, 75Ω (M type coaxial connector) (Standard NTSC signal)
Sync. System:	Internal Sync: RS-170
Signal to Noise Ratio:	More than 45dB
Horizontal Resolution:	More than 250 lines

Color Temperature	Control: 2 step switch (indoor/outdoor) & auto adjust
Microphone:	Condenser Microphone
Audio Output Level:	-20dB, Hi-impedance
Audio Output	Impedance: High impedance (1KΩ)
External Microphone	Input Impedance: 600Ω unbalanced
Operating	Electronic Viewfinder: Monochrome 1 inch CRT
Temperature:	5°C to 35°C
Operating Humidity:	10% to 75%
Operating Position:	Normal position only
Weight:	Camera Head with E.V.F. 5.5 lbs (with lens, 7 ft. cable & shoulder pad/handle grip) AC adaptor (option) 2.4 lbs
Dimensions:	Camera Head with E.V.F. 8.3"(W) × 8.7"(H) × 11.7"(D) 208mm(W) × 218mm(H) × 292mm(D) AC adaptor (option) 3"(W) × 3"(H) × 6"(D) 79mm(W) × 75mm(H) × 149mm(D)

Weight and dimensions shown are approximate.
Specifications are subject to change without notice.

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FEATURES

Newvicon tube

This pick-up tube features high resistance to burns and excellent low light sensitivity.

Electronic viewfinder

The electronic viewfinder allows you to see exactly what the camera lens sees. Inside the viewfinder there is one LED indicating insufficient light intensity, one LED for indicating VCR remote control status and one LED for white balance control status.

Camera Remote Control

VCR functions (PLAY/PAUSE,CUE,REVIEW, SLOW/F.ADV,INSERT) can be controlled from the camera which incorporates the microcomputer system.

Electronic Viewfinder Display

Title, stopwatch, battery, tape counter and fade-in/fade-out can be displayed on the viewfinder. Also, title and stopwatch can be recorded.

Auto focus system

Focusing is automatically set by placing the Focus switch in the "Auto" position.

Zoom lens with Power zoom and MACRO function

6:1 zoom lens with Power zoom allows you to "zoom-in" for a closer picture. This is simply done by pressing the Power zoom switch. Also, close-up pictures can be obtained by using MACRO function.

Automatic iris control

Automatic iris control adjusts the amount of light entering the camera to provide the proper picture contrast.

Automatic white balance control

Optimum color pictures can be achieved under varying lighting conditions.

Boom microphone

Sound as well as pictures can be recorded at the same time because the camera contains a built-in microphone that can also be extended to pick up sounds more distinctly.

Standby switch

The standby switch is for saving battery power when the recording is in the pause mode for a long period.

Negative-positive reverse switch

Negative color films can be viewed in normal color conditions by using the optional Adaptor.

Fader switch

The picture automatically fades in or fades out every time you push the VCR remote control switch.

ACCESSORIES

Accessories included:

Standard accessories (supplied)
Camera Unit (PK-956) ..1pc.
Electronic Viewfinder (PK-M054) ..1pc.

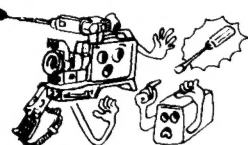
Optional accessories

10-pin extension camera cable (20H-20F)
AC Adaptor (PK-A789) with 3 cables
Film transfer Adaptor (PK-F35)
Camera Carrying Case (PK-H60)

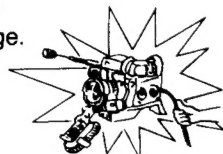
PRECAUTIONS

✗ Do not attempt to disassemble the camera or power supply. In order to prevent electric shock, do not remove screws or covers.

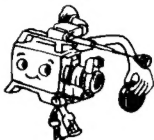
There are no user-serviceable parts inside.



✗ Do not abuse the camera. Avoid striking, shaking etc. The camera contains a sensitive pick-up tube which could be damaged by improper handling or storage.



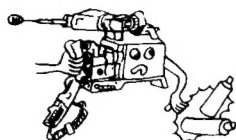
✗ Do not let the lens remain uncapped when the camera is not in use.



✗ Do not touch the surface of the lens with your hand.



✗ Do not use strong or abrasive detergents when cleaning the camera body.



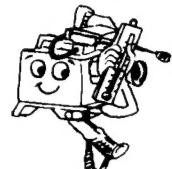
✗ Do not aim the camera toward the sun or other extremely bright objects, whether it is turned on or not. This action could permanently damage the pick-up tube.



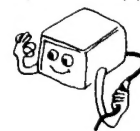
✗ Do not expose the camera or power supply to rain or moisture, or try to operate it in wet areas. Do not operate the camera or power supply if it becomes wet.



✗ Do not use the camera in an extreme environment where high temperature or high humidity exist.



✗ Do not try to operate the camera and power supply on power line voltages other than 120V AC at 60Hz.



✗ Do not leave the camera and power supply turned on when not in use.

Do not turn the power on and off repeatedly without use.

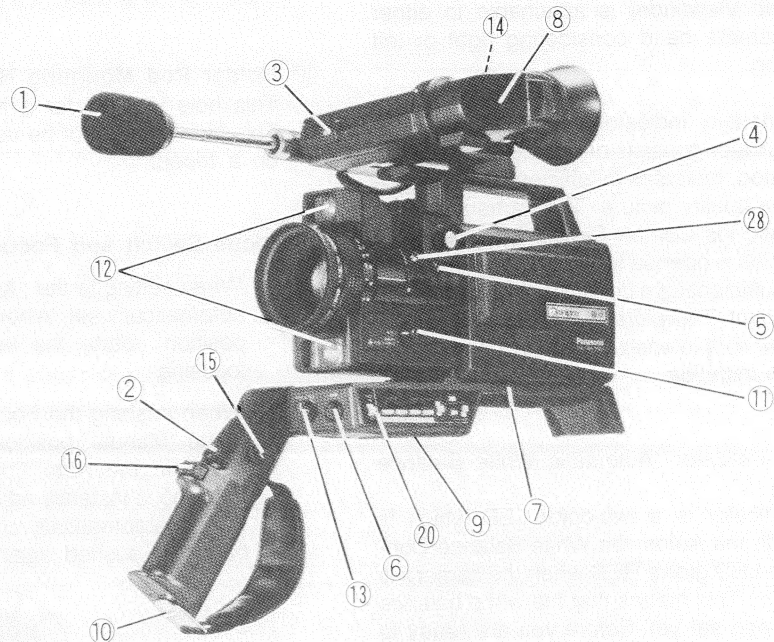
Do not block the ventilation slots.



✗ Do not store the camera under conditions where temperatures are over 149°F (65°C).

OPERATING COMPONENTS AND THEIR FUNCTIONS

A. Camera Head



① Boom Microphone

To record audio while the picture is recorded. Extend out the boom microphone to pick up sounds more distinctly when recording.

② VCR Pause Switch (pause trigger)

The trigger operated switch is used to place the VCR in the pause mode while focusing or adjusting the camera or simply changing the scene to be recorded.

③ Tally Light (VCR remote control status LED)

The tally light (red) flashes while recording so that person before the camera can recognize that recording is actually in progress.

④ Auto/Manual Iris Control Switch

This switch selects the lens iris control for MANUAL or AUTO operation.

(1) When this switch is pushed in the auto-iris automatically adjusts the lens opening or aperture to admit the proper amount of light for the camera.

(2) When this switch is pulled out the lens iris can be manually adjusted.

⑤ Color Temperature Correction Switch (Filter selection)

Optimum color pictures can be achieved for varying light conditions.

This switch selects the approximate corrections for indoor or outdoor usage.

Set to " " for outdoor use and set to " " for indoor use.

⑥ Automatic White Balance Control (A.W.C.) Switch

The camera has an Automatic White Balance Control circuit. White balance is automatically set by pushing the A.W.C. switch, after making the proper selection with the color temperature correction switch. Also the A.W.C. indicator on the EVF glows green when the white balance is set. It is recommended that the A.W.C. switch is re-pushed to adjust the white balance whenever the scene is changed.

⑦ VHS Compatibility Switch

Permits use of this camera with most other VHS portable recorders and is preset to the " RUN" position. If when using other VHS portable recorders, the START/STOP switch on the camera operates in the reverse manner, place the camera in the standby position and place the compatibility switch in the " RUN" position. Slide the shoulder pad backward to gain access to this switch.



⑧ Electronic Viewfinder

This is a TV monitor which shows the actual picture in black and white that the lens sees.

This Electronic Viewfinder is attachable to either side of the camera head considering right or left hand operation.

a) Light intensity indicator

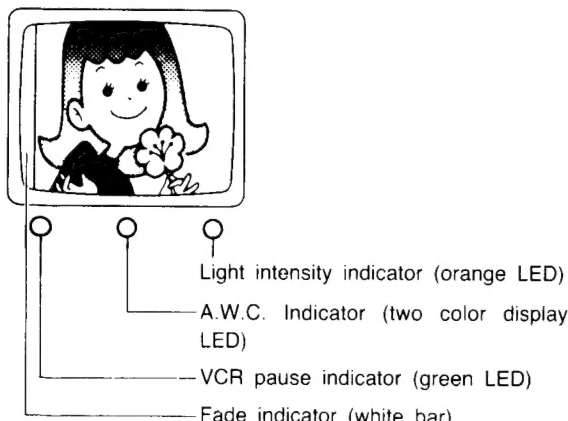
This indicator consists of one LED that, when illuminated, indicates insufficient light for producing a quality picture. The camera has an Automatic Iris Control Circuit. It makes sure that the iris is opened for proper exposure and under sufficient light conditions, turning off the orange light. Therefore, when the orange light is on, the light intensity is insufficient. Provide more illumination.

b) A.W.C. Indicator (Automatic White Balance Control)

This indicator is a two-color LED which is used with the Automatic White Balance Control. The LED glows RED when the camera is turned on. This means that the white balance hasn't been set yet. Before you are ready to shoot – press the A.W.C. button. While the white balance is automatically being adjusted – the LED flashes RED – GREEN – RED – GREEN, etc. The LED will glow GREEN when the white balance is set. Set A.W.C. again if the lighting is changed.

c) VCR pause indicator

This green indicator is on when the recording is in progress.



d) Fade-in/out indicator

White bar appears on the left side of the EVF when setting the Fader switch to the "ON" position.

⑨ Tripod Mounting Hole

This hole is used for mounting the camera on a tripod with standard 1/4-20 thread.

⑩ Holder Pod Mounting Hole

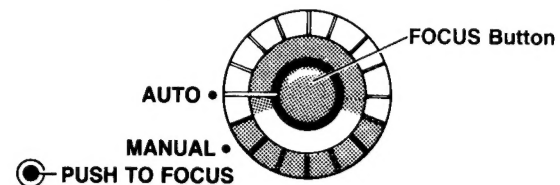
This hole is used for a holder pod.

This hole should not be used to mount the camera on a tripod.

⑪ Focus Switch and Focus Button

(1) When setting to the "Auto" position, focusing is automatically set. When setting to the "Manual" position, rotate the lens focus ring for best focusing.

(2) When pushing the Focus button after setting it to the "Manual" position, the distance detection circuit in the Auto Focus system works and focusing is instantly adjusted. This focus setting will not automatically change, unless the Focus button is pushed again.



⑫ Distance Detection Windows

These two windows are for detecting an object to lens distance. Do not cover these windows.

⑬ Color Control Knob

The red and blue color are balanced and preset at the center (detent) position which usually will provide accurate color reproduction. When used indoors, the color balance control can be adjusted while viewing a color TV.

⑭ Picture turning switch

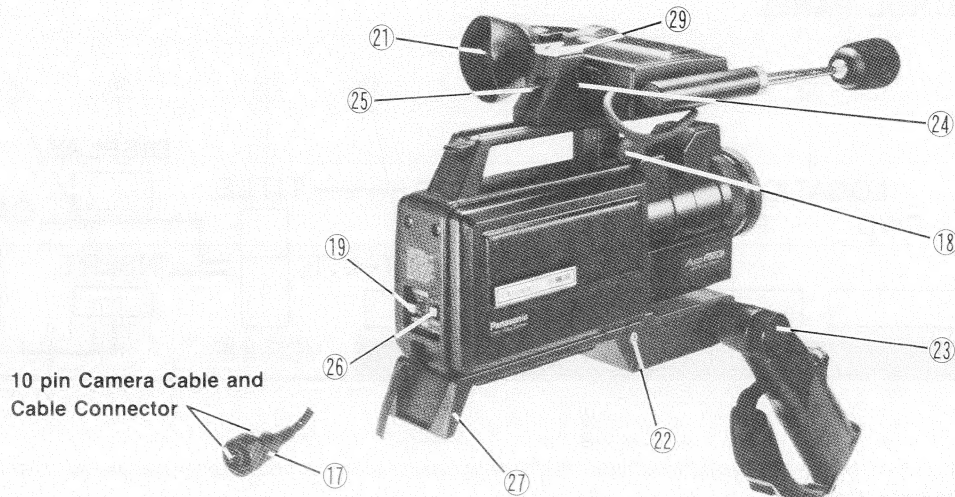
This switch is used to invert the picture on the EVF and should be switched only with power off.

(1) Set to the "R" position for right hand operation.

(2) When the EVF is mounted for left hand operation, the viewfinder picture is upside down. Accordingly set to the "L" position so that the picture on the EVF can be seen in normal condition. This switch does not affect the picture which is recorded.

⑮ Power Zoom Speed Control

This camera has a power zoom lens with variable speed. Adjust the speed to your preference.



⑯ Power Zoom Switch

This switch works in conjunction with the zoom lens, and allows you to "Zoom-in" (Telephoto or T position) or "Zoom-out" (Wide Angle or W position) by pressing it.

⑰ Camera Cable

This 7 foot long cable is used to provide the interconnections between the camera and portable VCR.

⑱ Electronic Viewfinder Connector

This is a receptacle for the connection of the electronic viewfinder.

⑲ Standby Switch

This switch is used for longer battery operation. Set this switch to "Standby" when leaving the camera in the pause mode for a long period.

The picture disappears on the Electronic viewfinder when setting this switch to "Standby". When the standby switch is set to "Operate", the camera and portable VCR operate normally.

Also, there are two positions for "OPERATE". "DISPLAY ON" is for viewing the special displays on the CRT (picture tube).

"DISPLAY OFF" is for inactivating the built-in display circuit.

⑳ Fader Switch

This fade-in/out functions in conjunction with the VCR remote control switch on the camera.

When setting this switch to the "ON" position, the picture automatically fades in or fades out every time you push the VCR remote control switch.

Fade-in time is approx. 6 seconds and fade-out time is approx. 5.5 seconds.

㉑ Viewfinder Picture Tube

The 1" picture tube will show the actual scene the camera "sees" in black and white.

㉒ External Microphone Input

Accommodates an external microphone to permit closer audio pick-up. The built-in boom microphone is automatically disconnected when the external microphone is plugged in. Use a microphone with 600 ohm impedance.

㉓ Adjustable Handle Grip & Knob

This grip is used for holding the camera and is tiltable for easy holding and operation. The grip should be firmly tightened by turning the knob.

㉔ EVF Mounting Roller

This roller tightens the EVF to the camera head firmly.

㉕ EVF Lock Lever

This lever locks the EVF to the camera. Release the lock for sliding.

㉖ Negative – positive reverse switch

This switch reverses the video signal. In normal shooting set to the "NORMAL" position. When setting to the "REVERSE" position, negative color films can be seen in normal color conditions. Use the optional Adaptor for film installation.

㉗ Shoulder pad

This shoulder pad is useful when recording without a tripod and is adjustable for comfortable position.

㉘ Macro Setting Button and Macro Position

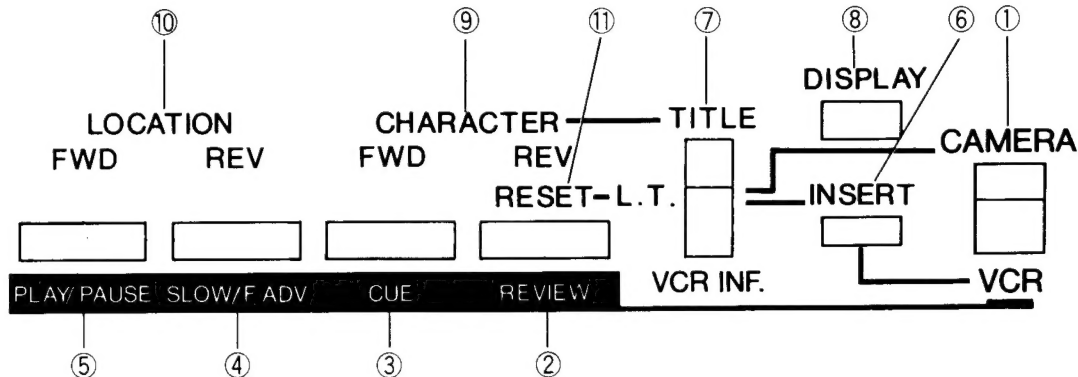
For close up pictures down to a distance of approx. 1 in. Push this button to set the zoom ring to the Macro position.

Note: Make sure the illumination on the subject is sufficient for close up shooting.

㉙ Accessory Shoe

This Accessory Shoe can be used for mounting of accessories.

B. CONTROL PANEL



Camera Remote Control

① VCR/CAMERA selector switch

This switch determines if the recorder will either be recording or playing. When the switch is in the "CAMERA" position, the Portable VCR is in the RECORD/PAUSE mode. When the switch is in the "VCR" position the VCR is in the PLAY/PAUSE mode.

② REVIEW

During playback, hold this button down to obtain a reverse motion picture at 5 to 9 times of normal speed, (SLP recordings provide the best results).

③ CUE

During playback, hold this button down to obtain a forward motion picture at 5 to 9 times of normal speed (SLP recordings provide the best results).

④ SLOW/F.ADV

During playback, press and hold this button to advance frames forward or show slow motion pictures.

⑤ PLAY/PAUSE

This button only works when the VCR mode selector switch is in the "VCR" position. Press this button to release or engage the playback pause mode.

⑥ INSERT

This is a editing mode to re-record on the previously recorded tape without interference. You can get a smooth transition between two separate recordings on the same cassette. Press this button for RECORD/PAUSE mode and squeeze the camera trigger to add on the new recording.

Note: Function ② through ⑥ operate only when the VCR/CAMERA selector switch ① is in the "VCR" position. All the above functions are operable with the PV-5000 portable VCR models only.

Displays on the CRT — Picture Tube —

⑦ Display selector switch

This switch selects the display on the CRT (picture tube).

- TITLE.....character (alphabet, number, sign)
- L.T. (LAPSE TIME)....stopwatch
- VCR INFORMATION...memory, tape counter, battery

⑧ DISPLAY

Press this button to view the displays on the CRT.

⑨ CHARACTER FORWARD/REVERSE

Press these buttons to forward or reverse the character sequence after setting the display selector switch to the "TITLE" position.

⑩ LOCATION FORWARD/REVERSE

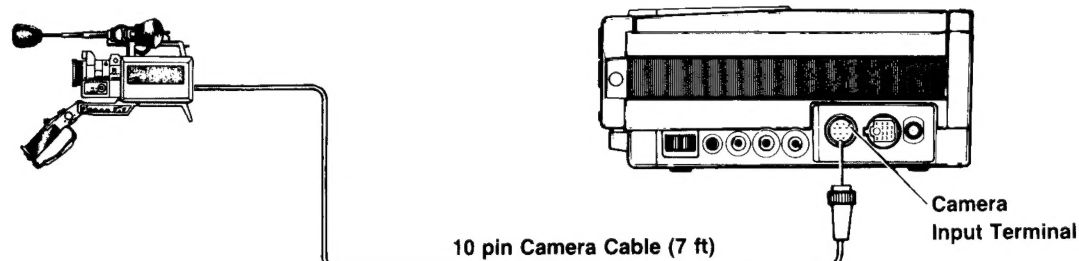
Press these buttons to forward or reverse the location of character after setting the display selector switch to the "TITLE" position.

⑪ RESET

The stopwatch reverts to "00:00:00" when pressing this button after setting the display selector switch to the "L.T." position.

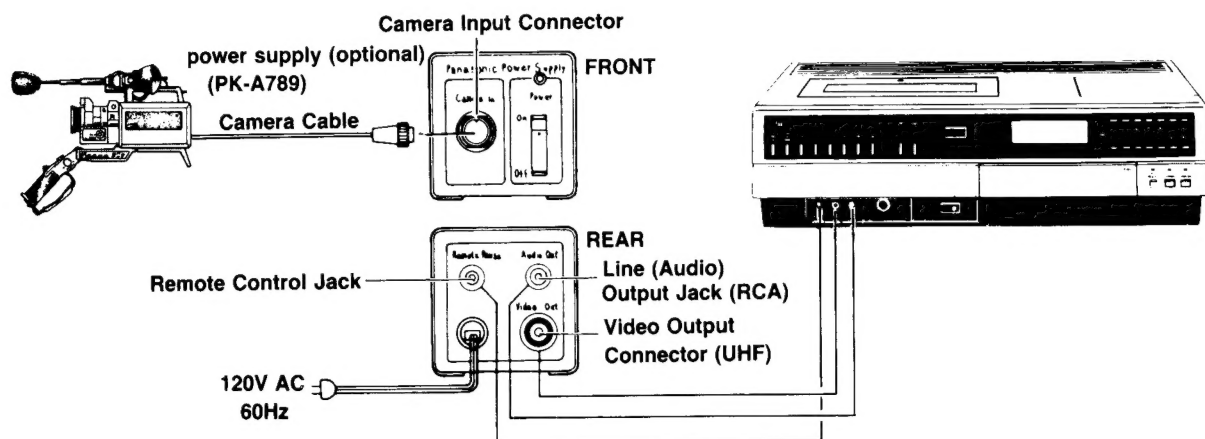
CONNECTION DIAGRAM

A: Camera Head and portable VCR



Connect the camera cable to 10-pin socket on portable VCR as illustrated. Be sure to connect the camera to the portable VCR before turning on the power switch on the portable VCR. If the switch is turned on prior to connecting the cable, trouble could develop.

B: Camera Head, optional power supply and VCR without 10-pin connector



1. Connect the camera cable from the camera head to the 10-pin camera socket on the power supply, (PK-A789). (Make sure that the power switch of the power supply is turned off before connecting the cable.)
2. Connect the video cable from the VIDEO OUT socket (UHF connector) on the power supply to the VIDEO IN connector (RCA phono connector) on the VCR.
3. Connect the audio cable from the AUDIO OUT connector on the power supply to the AUDIO IN connector on the VCR.
4. Connect the VCR remote control cable from the REMOTE connector on the power supply to the REMOTE PAUSE connector on the VCR.
5. Plug the power plug of the power supply into the wall socket (120 Volts).
6. Insert the AC power plug of the VCR into the wall socket.

Notes:

1. The camera cable between camera head and power supply or between camera head and portable VCR can be extended by using the optional extension camera cables.
(Use three 20 feet extension cables to extend upto 67 feet)
2. The connections between the VCR and TV set are explained in the operating instructions for the VCR.

C: Camera Head and Electronic Viewfinder

1. Attach the Electronic viewfinder to the camera head and tighten the EVF Mounting roller firmly.
2. Plug the connecting cable on the Electronic Viewfinder into the connector on the camera head.
3. Set the picture turning switch to the "R" position.

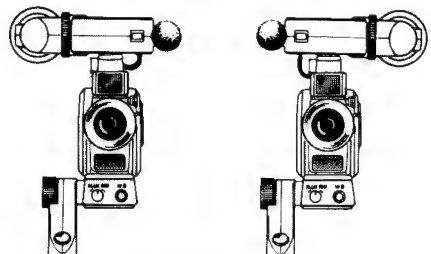
Note:

The above procedure is for mounting the Electronic Viewfinder for right hand and right eye use.

When mounting the Electronic Viewfinder for left hand and left eye use, unscrew the EVF Mounting roller, flip the viewfinder over and reattach by following the same procedure.

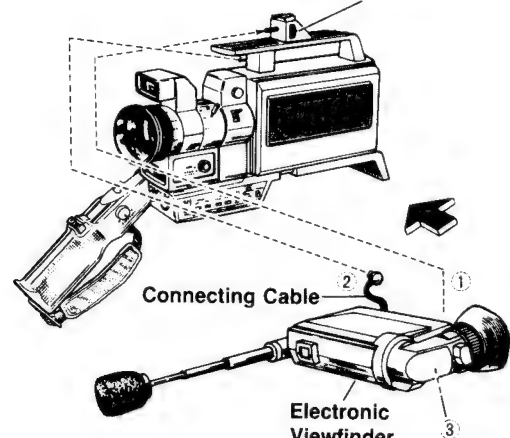
Also, place the picture turning switch in the "L" position but only with the power off.

Left Hand Operation Right Hand Operation



Front View of Camera

EVF Mounting Roller



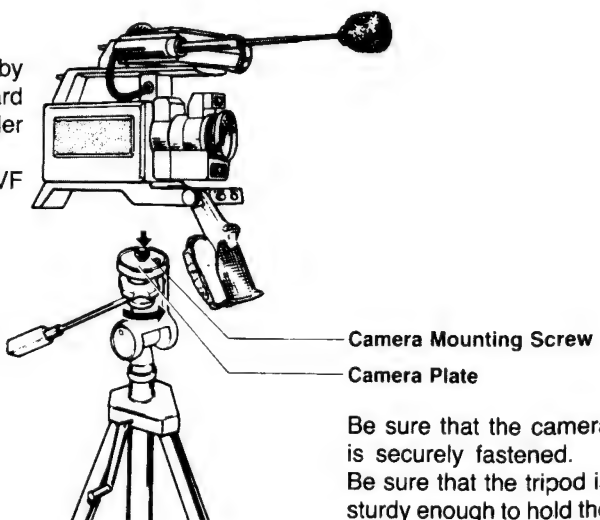
MOUNTING THE CAMERA ON THE TRIPOD

The camera may be attached to a tripod when you wish to make recordings while not holding the camera or if you need to keep the camera very steady while recording.

MOUNTING THE CAMERA ON A TRIPOD

Mount the camera with shoulder pad onto the tripod by screwing the mounting screw on the tripod (standard 1/4"-20 thread) into the mounting hole on the shoulder pad.

Also slide the EVF backward for easy viewing of EVF picture.



OPERATING PROCEDURE

1. Connect the camera and portable VCR as previously shown.
2. Remove the lens cap.
3. Turn the power switch of the VCR on, and press the Rec and Play buttons simultaneously.
 - On some VCR models you may have to switch the input selector to the camera position.

Note: To use the Camera Remote Control,

4. Confirm that the VCR remote indicator (green LED) on the Electronic Viewfinder is turned off. If the green LED is on, depress the VCR pause switch on the camera handle grip. (If the green LED lights, actual recording is being made.)
5. Select the Color Temperature Correction switch for indoor or outdoor use.
6. Set the Standby switch to the "DISPLAY ON" position. For display function and its operation

Note:

To save power while preparing to record, it is better to use the STANDBY SWITCH in order to only preheat the pick-up tube of the camera to save battery power.

Also, to save power during operation, set the Standby switch to the "DISPLAY OFF" position when the displays on the CRT are not necessary and you wish to view the EVF picture only.

7. Confirm that the orange LED indicator is not illuminated. This indicates that light intensity to the camera lens is proper.
Orange LED on.....need more incoming light.
8. Place the Focus switch in the "Auto" position to adjust lens focus automatically.
Focus switch may be placed in the "Manual" position for manual focus.
Use Focus button properly.
9. Aim the camera at a white object (never at a light source). White lens cap may be placed on the lens for outdoor shooting if there is no white object. Push the A.W.C. switch to adjust the white balance. And wait for the A.W.C. indicator on the EVF to glow green.

Note:

1. When the camera is first turned on, permit warm-up for approx. 30 seconds before adjusting white balance.
2. It is recommended that the A.W.C. switch is repushed to adjust the white balance every time a new scene is selected.
3. Depress the VCR pause switch on the camera handle grip.
The remote pause indicator light will light as the recorder begins to record.
4. Depress the VCR pause switch on the camera handle grip to pause the recorder anytime. Depress the switch again to resume recording.
5. Instant Replay.
To watch the program just recorded, rewind the tape, then press the Play button. The playback picture appears automatically on the viewfinder of the camera when connected to the portable VCR. When the power supply is used this feature does not function.
6. STANDBY Setting
Employ the STANDBY switch to avoid unnecessary power consumption when you expect to pause the recording for more than a couple of minutes.
 1. Pause the recording by pressing the VCR pause switch on the camera.
 2. Set the standby switch to the "STANDBY" position during the pause mode.
 3. Set the standby switch to the "DISPLAY ON" or "DISPLAY OFF" position just before recording is resumed. Wait for the viewfinder picture to appear.
 4. Resume the recording by repressing the VCR pause switch on the camera handle grip.
7. Please note that video noise during playback may appear on the monitor if you do not follow this procedure. VCR or Camera operations can't be performed when the camera is set to the "STANDBY" position and operating with a portable VCR.
8. **Note:**
 1. Manual focus should be adjusted all the way at the zoomed-in (telephoto) position. Focus should then track over the entire zoom range. When the camera is aimed at a new scene or object, refocusing will be required.
 2. Always replace the lens cap when the camera is not in use.

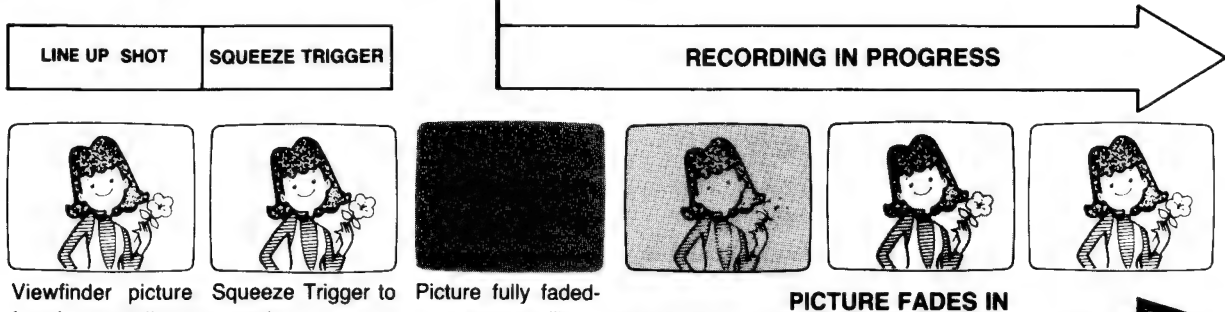
DESCRIPTION OF FADE FUNCTION

● Fade IN/Fade OUT

When the Fader Switch is ON:

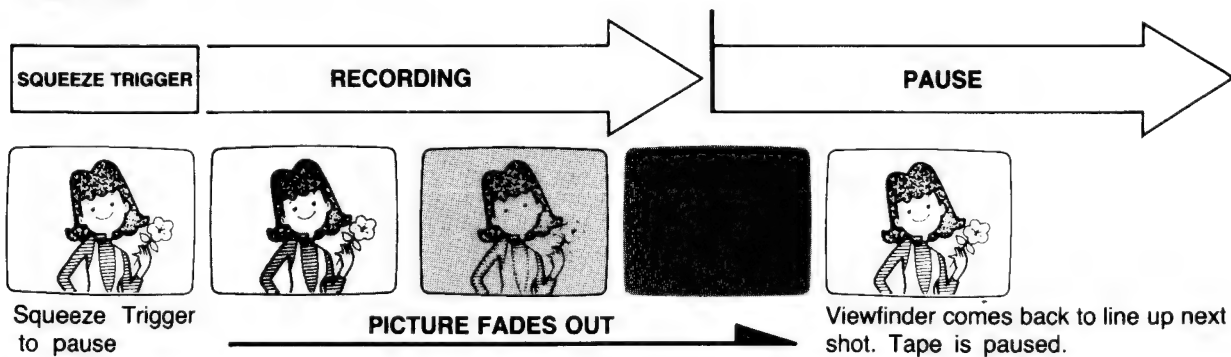
1. The picture will "fade in" everytime the camera trigger is squeezed to start recording.
2. The picture will "fade out" everytime the camera trigger is squeezed to pause the recorder.

FADE IN



With the fader switch on, the tape does not start rolling until the picture in the viewfinder is fully faded out. Then tape rolls as the picture fades in.

FADE OUT



With fader switch on, the recorder does not pause until the picture has fully faded out. After the recorder pauses, the viewfinder picture returns in order to line up the next shot.

● Auto Focus

Focusing is automatically adjusted by placing the Focus switch in the "AUTO" position. Place an object in the center of EVF picture for Auto focusing. In case of the following conditions shown in the illustration, it is recommended that the Focus switch is placed in the "MANUAL" position for manual focusing.

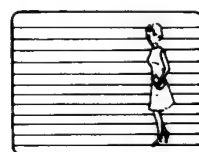
1. Scene with both far and near objects.



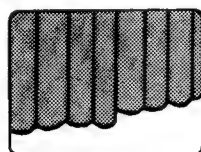
2. Perspective scene.



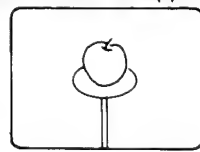
3. Scene with fine horizontal pattern.



4. None-reflective object such as a black curtain.



5. Small object : Note Auto focus system needs a reflected area. When camera to object distance is 3m, an object must have a reflected area which is greater than a circle of approx. 0.1m in diameter.



USING THE REMOTE CONTROL FUNCTIONS

When the camera is connected to the portable VCR, VCR functions (PLAY/PAUSE, SLOW/F.ADV,CUE,REVIEW,INSERT) can be controlled from the camera which incorporates the microcomputer system. Also, all playback functions can be viewed in the electronic viewfinder. For these operations, place the camera remote switch on the VCR to the "ON" position.

OPERATION

1. Connect the camera to the recorder.
2. Turn the recorder power "ON"
3. Set the recorder's CAMERA REMOTE switch "ON".

TO RECORD

1. Place the VCR/CAMERA switch in the "CAMERA" position.
2. Use the camera handle grip trigger to engage or release pause.

TO PLAYBACK

1. Place the VCR/CAMERA switch in the "VCR" position.
2. Use the PLAY/PAUSE button to engage or release pause.
3. Use CUE or REVIEW to locate a particular segment.
4. Use SLOW/F. ADV as desired.

TO STOP OPERATION

1. Set the camera remote switch of the recorder to "OFF".
2. Now, VCR rewind or STOP function can be activated.

TO INSERT

If you wish to INSERT a new video section to a previously recorded tape without erasing the original sound recording.

1. Place the VCR/CAMERA selector in the "VCR" position.
2. Use CUE or REVIEW to find the particular section.
3. Press the "INSERT" button to place the VCR in the RECORD/PAUSE mode (INSERT/PAUSE mode).
4. Squeeze the camera handle grip trigger to add on the new video recording.
5. Use the camera handle grip trigger to engage or release pause.

Note:

1. STANDBY has top priority in any mode.
2. Switching the VCR/CAMERA selector automatically engages the pause mode — giving the user utmost control.
3. If the safety tab of the cassette is missing, no recording can be made.
4. Recordings made in SLP provide the best looking CUE, REVIEW and STILL pictures.
5. If the tape comes to its end while the remote control is used in RECORD/PAUSE mode,
— the recorder's power switch will automatically turn off.
6. When the "INSERT" button is pressed and VCR is in the RECORD/PAUSE mode, VCR reverts to PLAY/PAUSE mode when the tape counter reaches "0000" and the Memory switch of the VCR is "ON".
7. Push the INSERT button again when you change the standby switch position from the "DISPLAY OFF" to the "DISPLAY ON" during INSERT/PAUSE mode and you can't start the new video recording by the camera handle grip trigger.

* All the above functions are operable with the PV-5000 portable VCR models only.

DISPLAYS ON THE ELECTRONIC VIEWFINDER CRT

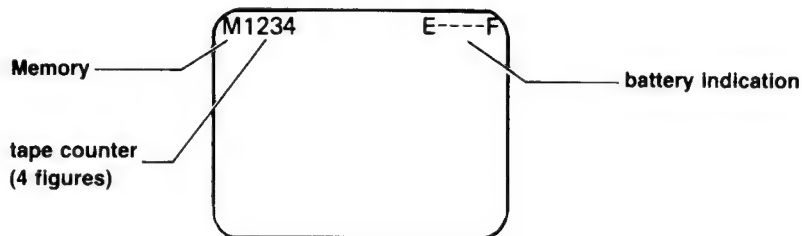
When the camera is connected to the portable VCR, the following indications can be made to appear on the CRT. Be sure to set the standby switch to the "DISPLAY ON" position.

1. VCR INFORMATION

Set the display selector switch on the "VCR INF" position.

VCR INFORMATION can't be recorded and is not affected by the VCR/CAMERA selector switch.

VCR INFORMATION can be seen in the Electronic viewfinder.



1—1. Tape counter & Memory

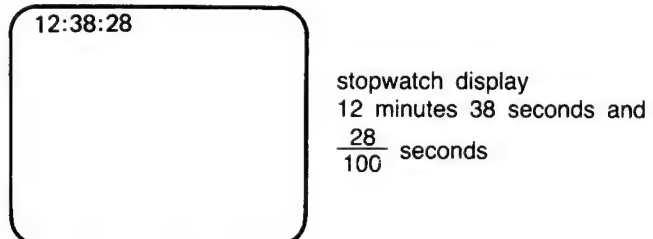
Tape counter indicates how far the tape has moved. It is very useful for locating the beginning of programs.
Memory and tape counter will be indicated in conjunction with the liquid crystal display counter on the VCR.

1—2. Battery indication

E ----- F	The battery indicator displays the charge capacity of the battery pack within the recorder.
E ---- F	Hyphens between "E" and "F" are extinguished as the charge capacity reduces.
E -- F	The last hyphen flashes just before the VCR turns itself OFF to protect the battery.
E F	

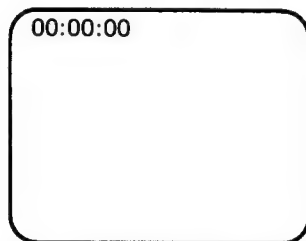
2. STOPWATCH

Stopwatch will be displayed on the CRT and can be recorded when the display selector switch is placed in the "L.T." position. Stopwatch starts or stops every time the camera trigger is squeezed so that you can recognize the recording time. Be sure to place the VCR in the RECORD/PAUSE mode by switching the Control Panel CAMERA/VCR switch to the "CAMERA" position. Should you decide not to record the STOPWATCH display, simply push the display button ⑧ on the Control Panel. Pushing this display button again will recall the stopwatch display. The stopwatch display will be recorded when displayed in the Electronic Viewfinder and the green LED pause indicator is lit.



TO RESET

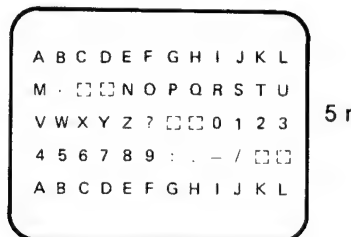
Press the "RESET" switch before starting the recording or when the VCR is in the RECORD/PAUSE mode. Accumulating the stopwatch time is possible unless the "RESET" switch is pressed.



When the stopwatch reaches "59:59:99", it reverts to "00:00:00".

3. TITLE

You can produce your own titles by placing the display selector switch in the "TITLE" position. Titles can be recorded. Be sure to place the VCR in the RECORD/PAUSE mode (Control Panel Camera position). 60 compartments are supplied as shown below.



12 rows

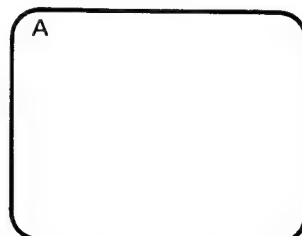
5 rows

Sequence of characters (alphabet, number, sign)

No character display

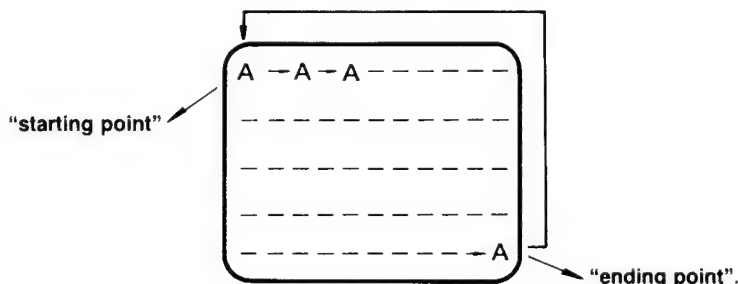
A B C D E F G H I J K L M . []
N O P Q R S T U V W X Y Z ? []
0 1 2 3 4 5 6 7 8 9 : . - / []

When the display selector switch is set to "TITLE" position, the letter "A" appears first at the left side corner of the upper portion as shown.



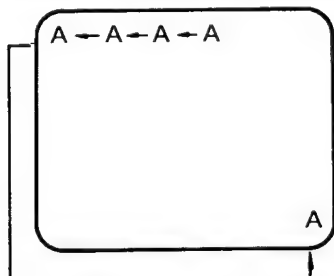
TO FORWARD THE LOCATION

Press the "LOCATION FORWARD" button to forward the location. When the character reaches the right side corner at the bottom of the CRT, the character reverts to the "starting point".



TO REVERSE THE LOCATION

Press the "LOCATION REVERSE" button to reverse the location.

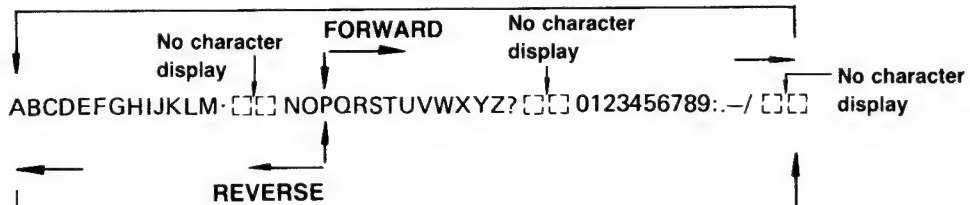


When the character returns to the "starting point" the character moves to the "ending point" as shown.

TO CHANGE THE CHARACTER

Press the "CHARACTER FORWARD" button or "CHARACTER REVERSE" button to forward or to reverse the character sequence.

These two buttons do not change the location of the character.



For instance, in case the character "P" is being displayed, "Q" appears on the CRT when the "CHARACTER FORWARD" button is pressed. Also, "O" appears when the "CHARACTER REVERSE" button is pressed. In this way, everytime the "CHARACTER FORWARD" or "CHARACTER REVERSE" button is pressed, the character will be changed in sequence.

When the character reaches the last [] during FORWARD, it returns to the "A".

Also, when the character reaches the "A" during REVERSE it returns to the last [].

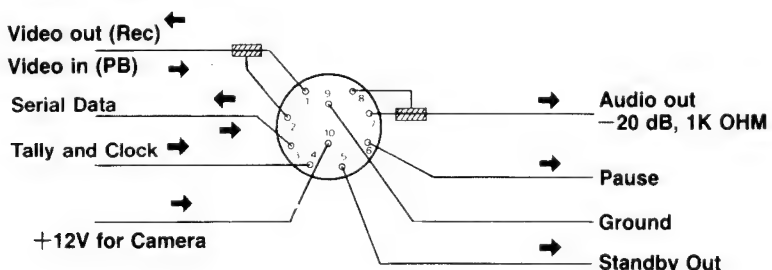
Note:

1. While producing a title, once the display selector switch is set to the position other than "TITLE" position, or when the standby switch is set to "STANDBY" or "DISPLAY OFF", or when the VCR/CAMERA selector switch is set to "VCR" position, all the characters on the CRT will be erased.
2. "LOCATION FWD" button, "LOCATION REV" button, "CHARACTER FWD" button and "CHARACTER REV" button are push-push type. Press and hold these buttons to gain quick access to the desired location or character.
3. If you change the standby switch position to the "DISPLAY ON" from the "DISPLAY OFF" during recording or playback, VCR becomes pause mode and stopwatch reverts to "00:00:00".

BEFORE SERVICING

Condition	Main Cause and Remedy
No picture	<ul style="list-style-type: none"> Check if the Power Supply is plugged in (in case the Power Supply is being used). Check if the Standby switch is set to the "Operate" position. Check if the VCR power switch is on – and the battery is charged. Check if the lens cap is on. Check if all necessary cables are connected correctly.
Color Balance not proper	<ul style="list-style-type: none"> Check if lighting is adequate. Check the color temperature correction switch for proper setting. AWC may need to be readjusted.
Color rendition not proper	<ul style="list-style-type: none"> Check if the color TV is adjusted properly. Check if the lighting is adequate. <p>Insufficient lighting can considerably alter color rendition.</p>
Viewfinder picture is upside down	<ul style="list-style-type: none"> Turn camera power off. Then place the picture turning switch in the proper position.
VCR does not pause immediately when the trigger is squeezed.	<ul style="list-style-type: none"> This is normal if the Fader switch is on.
Displays do not appear on the CRT	<ul style="list-style-type: none"> Check if the "DISPLAY" button is pressed. Check if the VCR is placed in the proper mode. Check if the standby switch is placed in the "DISPLAY ON" position.
Camera remote control does not operate.	<ul style="list-style-type: none"> Check if the camera remote switch of the VCR is set to "ON" position. Check if the VCR/CAMERA selector switch is placed in the proper position.
Focus is not sharp	<ul style="list-style-type: none"> Check if the surface of the lens is dirty or dusty. Check if the lens is properly focused. Check if the Focus switch is set to the "Auto" position.
Color for indoor or outdoor is not correct	<ul style="list-style-type: none"> Check if the color temperature correction switch is properly set. Color control knob may need to be adjusted.
Recording does not operate	<p>■ When the Remote control is used,</p> <ul style="list-style-type: none"> Check if the remote pause cable is correctly connected. (in case a home video recorder is used) Check if the camera cable is properly connected to the portable VCR.

10 Pin Camera Connector Diagram



ABBREVIATIONS USED IN THIS MANUAL

ADJ	: Adjustment	HD	: Horizontal Drive Pulse
Adj.	: Adjustment	Hd	: Horizontal Drive Pulse (Delayed HD)
AFC	: Automatic Frequency Control	HP	: Horizontal Parabola Waveform
AGC	: Automatic Gain Control	Hs	: Horizontal Saw-tooth Waveform
AMP.	: Amplifier	HSS	: Horizontal Scanning Start Pulse
AVR	: Automatic Voltage Regulator	LCC	: Low Chrominance Clip
AWC	: Automatic White Balance Control	LIN	: Linearity
B	: Blue	LPF	: Low Pass Filter
BAL	: Balance	LVL	: Level
B.F.P.	: Burst Flag Pulse	MOD	: Modulation
BLK	: Blanking	OB	: Optical Black
BPF	: Band Pass Filter	OSC	: Oscillator
BSC	: Blue Sub Carrier	OVF	: Optical View Finder
C	: Close	PCB	: Printed Circuit Board
CB	: Composite Blanking	PED	: Pedestal
CBA	: Circuit Board Assembly	R	: Red
CP-1	: Clamping Pulse 1	REMO. CON.	: Remote Control
CP-2	: Clamping Pulse 2	RSC	: Red Sub Carrier
CRT	: Cathode Ray Tube	SC1	: 0° Phase Sub Carrier
CS	: Composite Sync	SC2	: 90° Phase Sub Carrier
DEF	: Deflection	SD	: Shading Correction
DET	: Detector	SEPA.	: Separation
DIFF AMP	: Differential Amplifier	TEMP.	: Temperature
DL	: Delay Line	V	: Vertical
DY	: Deflection Yoke	VD	: Vertical Drive Pulse
ELIM	: Elimination	VP	: Vertical Parabola Waveform
EVF	: Electronic View Finder	VS	: Vertical Saw-tooth Waveform
FBT	: Fly Back Transformer	VSS	: Vertical Scanning Start Pulse
FET	: Field Effect Transistor	WBLK	: Wide Blanking Pulse
FH	: 15.75 kHz Horizontal Drive Pulse Frequency	YE	: Edge Correction Input Signal
G	: Green	YH	: Luminance Signal
GB	: Gated Burst Signal	YL	: Low Band Luminance Signal
GEN	: Generator		
H	: Horizontal		
HCC	: High Chrominance Clip		

General Introduction

(1) Newvicon Tube

The Newvicon pick-up tube uses a new photo-conductive material (ZnSe-ZnCdTe) that is extremely sensitive and free from burning.

These properties make the Newvicon highly suitable for use in low-illumination surveillance cameras.

This camera has a 2/3"-type Newvicon image receiving tube which uses the electrostatic focus and magnetic deflection system.

The integral stripe filter in this system is coated with two layers of the new photo-conductive material, which gives the camera a high degree of sensitivity and color reproducibility totally free from burning.

Conventional electromagnetic focus/deflection pick-up tube systems use external focus coils which form electronic lenses in the pick-up tube, allowing the DC current to flow in the coils so that the beams are focuses on the target.

The new electrostatic focus/magnetic deflection pick-up tube system. However, uses electrodes to focus the beams on the target (Fig. 2), thus reducing power consumption by saving the power otherwise needed to drive the focus coils and reducing the power needed for magnetic deflection.

The electronic beam from the guard is accelerated by G2, then passes through the beam limiting aperture in order to generate fine-diameter beams. These beams are then focused by the electrostatic lens composed of G3, G4, and G5. This electrostatic lens replaces the conventional focus coils and circuits.

G5 and G6 form a coillimating lens, through whic the beams are deflected so that they always hit the target at the proper 90° angle. This improves the resolution around the edges of the lens.

Note:

A beam adjustment magnet in the deflection assembly adjusts the magnetism so that the beams are always focussed in the center of the target.

Because the effective diameter of the focus is very small, the beam adjustment magnet must be adjusted with extreme care to prevent decreased picture resolution and dim colors.

Note:

The deflection assembly consists of the horizontal/vertical deflection coils and beam adjustment magnet.

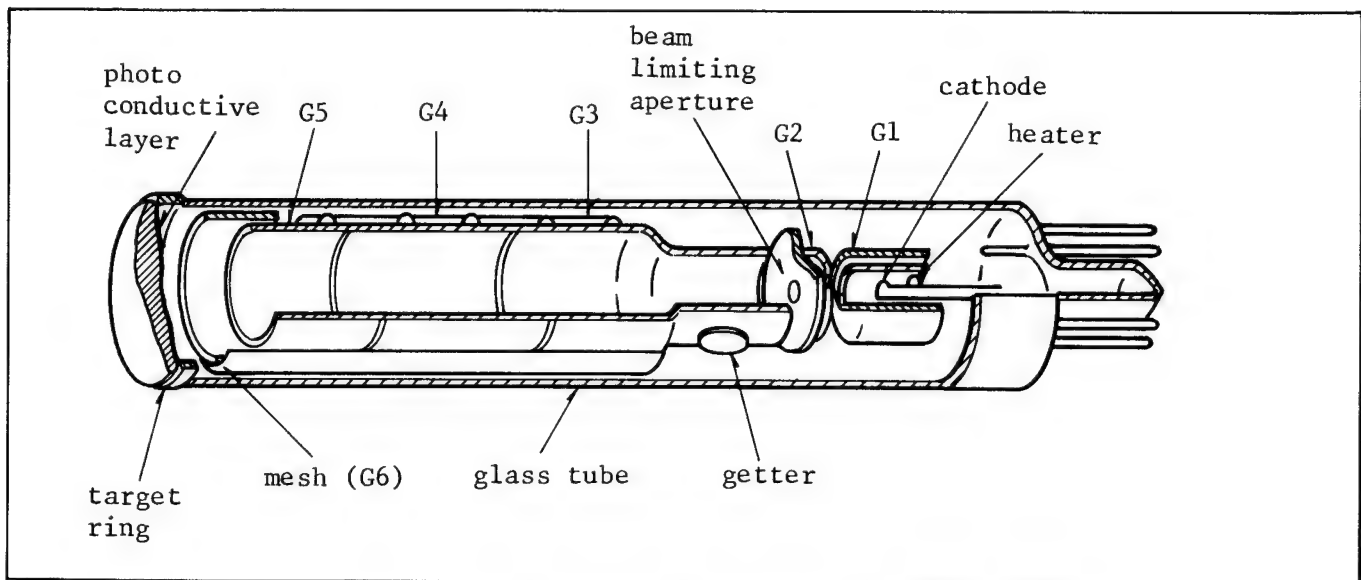


Fig. 1. Construction Details of The Newvicon

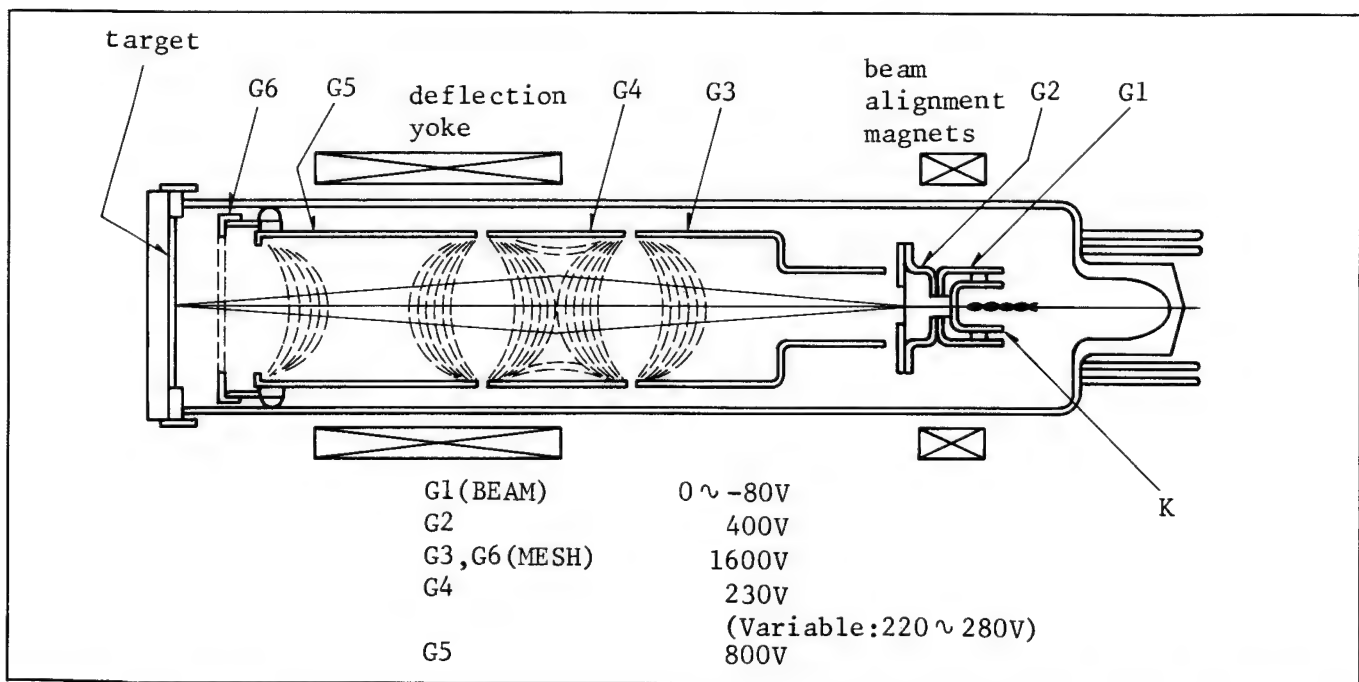


Fig. 2. Electrostatic Focus Lens Construction

(2) Basic Principle of Pick-up Tube

The lens gathers the light from the scene and focuses it onto the face of the pick-up tube. The photo-conductive layer creates a number of individual target elements. These elements are made up of electrostatic capacitance paralleled by light-dependent resistors (Fig. 3) forming an RC time constant. The electrostatic capacitance is basically formed between the nessia glass and the back surface, where the beam strikes the photo conductive layer which acts as a dielectric. The target elements are all connected on one end to the signal electrode. The other end is unterminated and ready to receive the beam.

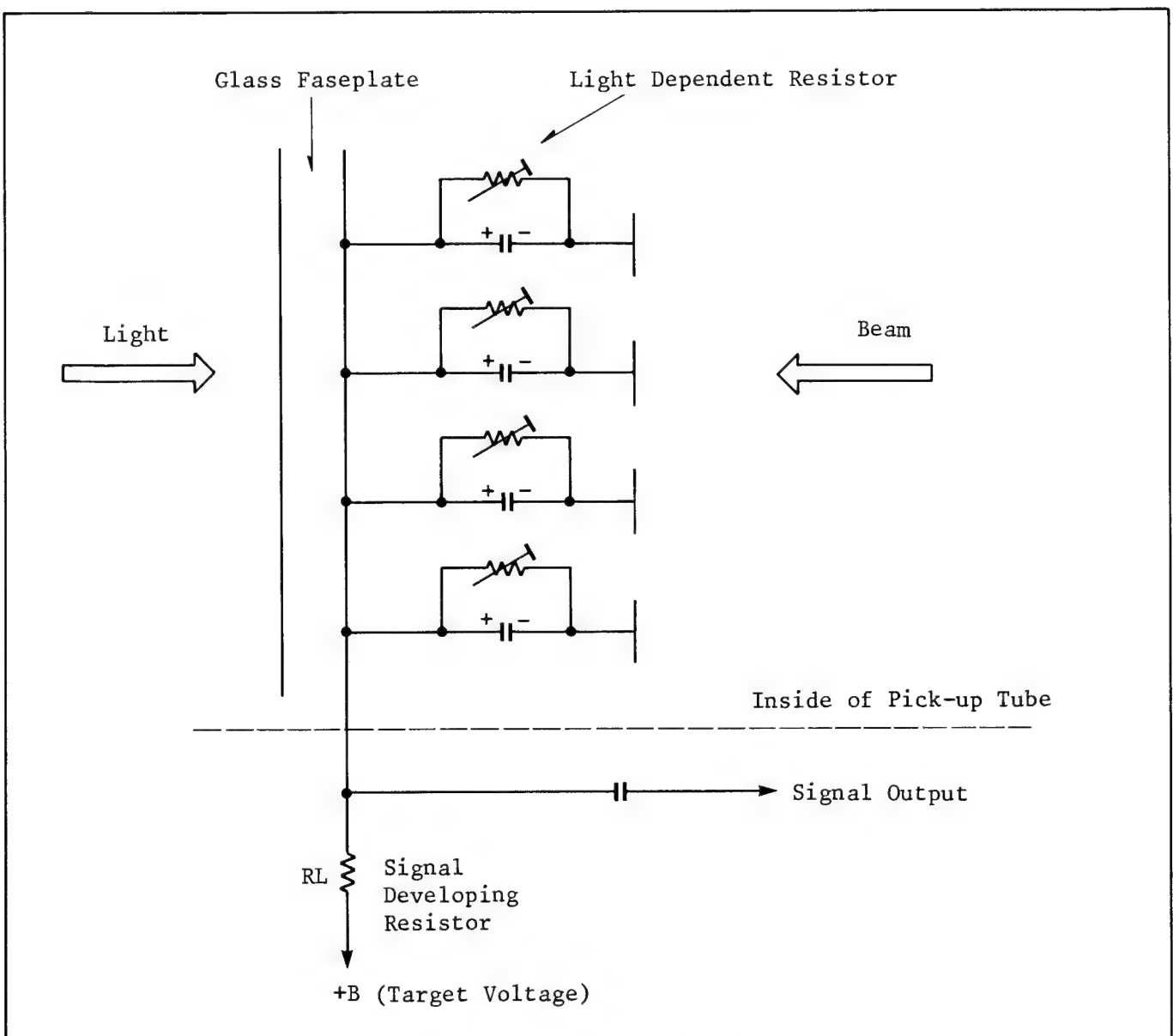


Fig. 3. Target of Pick-up Tube

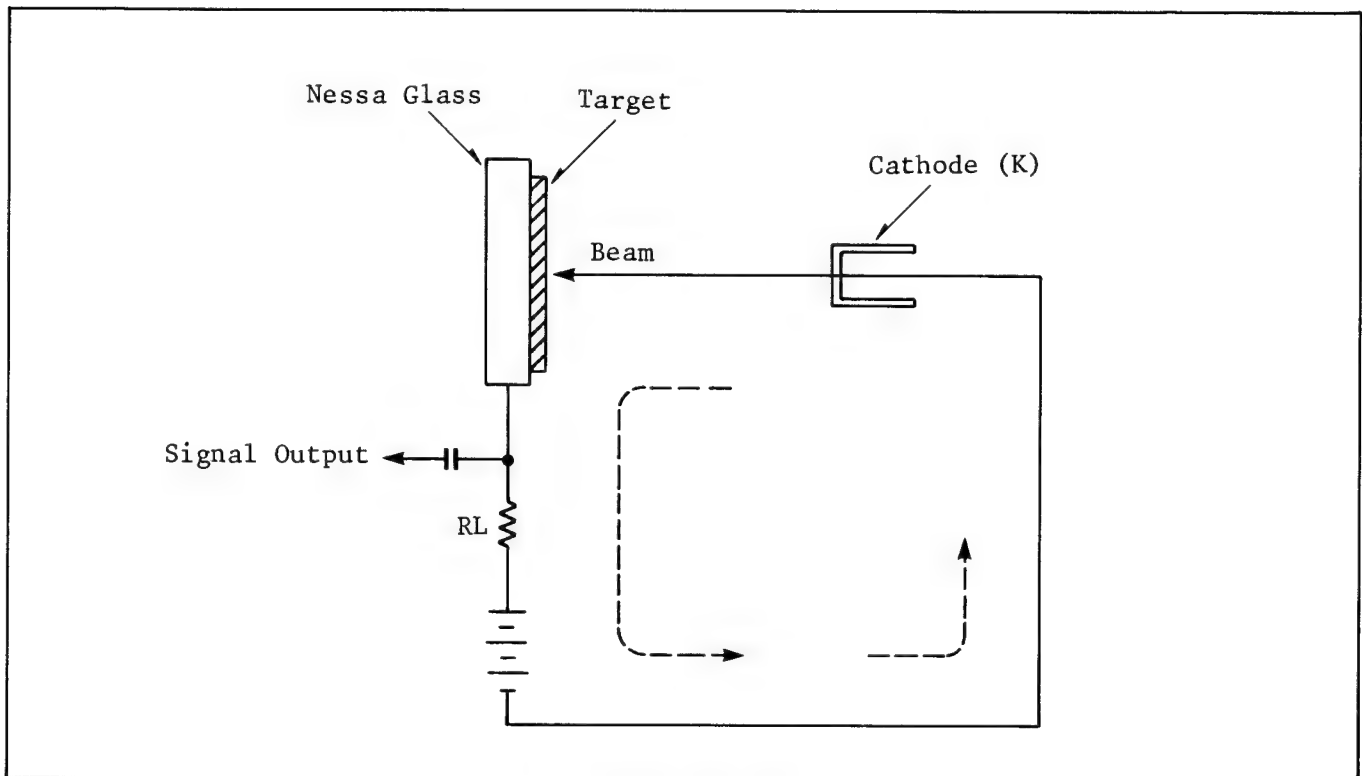


Fig. 4. Electron Path

When there is no light striking the face plate of the pick-up tube, the light dependent resistors create a high resistance. Whenever light hits the face of target area, the resistance drops--the level depending on the amount or intensity of the light.

When a positive voltage is applied to the target (target potential), all the RC networks or elements will charge as the beam first scans the target area.

When the beam is not in contact with the element, the capacitor will slowly discharge through the light-dependent resistor connected across it. Keep in mind that each element's resistance will vary depending on the light level. On subsequent scans of the beam, the capacitors will recharge back to the target potential.

It is this charging current that is sensed to produce the video signal.

When the beam scans the target, electrons are deposited on the positively-charge areas, which will return them to the negative potential of the cathode. This causes current to be produced which flows through the external signal developing resistor RL (see Fig. 4), and it's this changing current (dependent on light) which is the converted optical image.

(3) Description of the Newvicon Electronic Circuits

The Newvicon pick-up tube is distinguished by the newly-introduced photo-conductive material composed of zinc selenium and the annealed bond of zinc tellurium/cadmium tellurium (ZnSe-ZnCdTe) that is coated in two layers on the stripe filter of the tube.

New Features

1. Dark Current Characteristics

The Newvicon tube can be satisfactorily operated by using less than one-fourth of the dark current that is constantly needed to drive conventional vidicon tubes.

Also, even though the illumination signal level is extremely low, due to the stable flow of the dark current, the Newvicon tube produces a very clear picture at all times.

2. Residual Image

The Newvicon tube reduces the residual image to one half the level of conventional vidicons. Even though the illumination is noticeably low, the Newvicon tube displays sharply Improved performance.

3. Removal of the "Blooming"

Silicon-based vidicon tubes are usually used when high sensitivity is required. However, the image produced by this tube adversely affects the peripheral portions of the picture when an intense light is sent in the tube, and as a result, the image can be visually multiplied several times the actual size. This is called "Blooming".

4. High Resolution

The resolution of the Newvicon tube can be controlled, depending on the size of the beams. Thus, like the conventional vidicon tubes, the Newvicon tube has a very high resolution.

5. No Stationary Burn

The Newvicon tube is virtually free from burn under normal conditions. Very slight burning may occur if the tube has continuously received an image with a drastic contrast in light, however, it will never remain on the tube permanently.

6. Photo-Electric Conversion Characteristics

Since the gamma characteristic is held constant at 1.0 in the Newvicon tube, very satisfactory color balance can always be assured.

7. Dark Shading

Due to the short flow of the dark current, the New Vicon tube can basically do away with the dark shading compensation circuit otherwise needed for the deflection circuit.

The Newvicon tube detects the optical black (OB) current in the same way as conventional vidicons, by controlling the width of the OB current at 3.5 μ sec. using the right end of the tube.

The Newvicon tube needs only 0.3 to 0.4nA of dark current during operation, whereas a conventional vidicon tube needs about 20nA. However, since the signal characteristics are not sufficient during the rise-up, as the equilibrating means, about 15nA of the dark current is fed to the Newvicon as a means of establishing equilibrium by referring to the bias light.

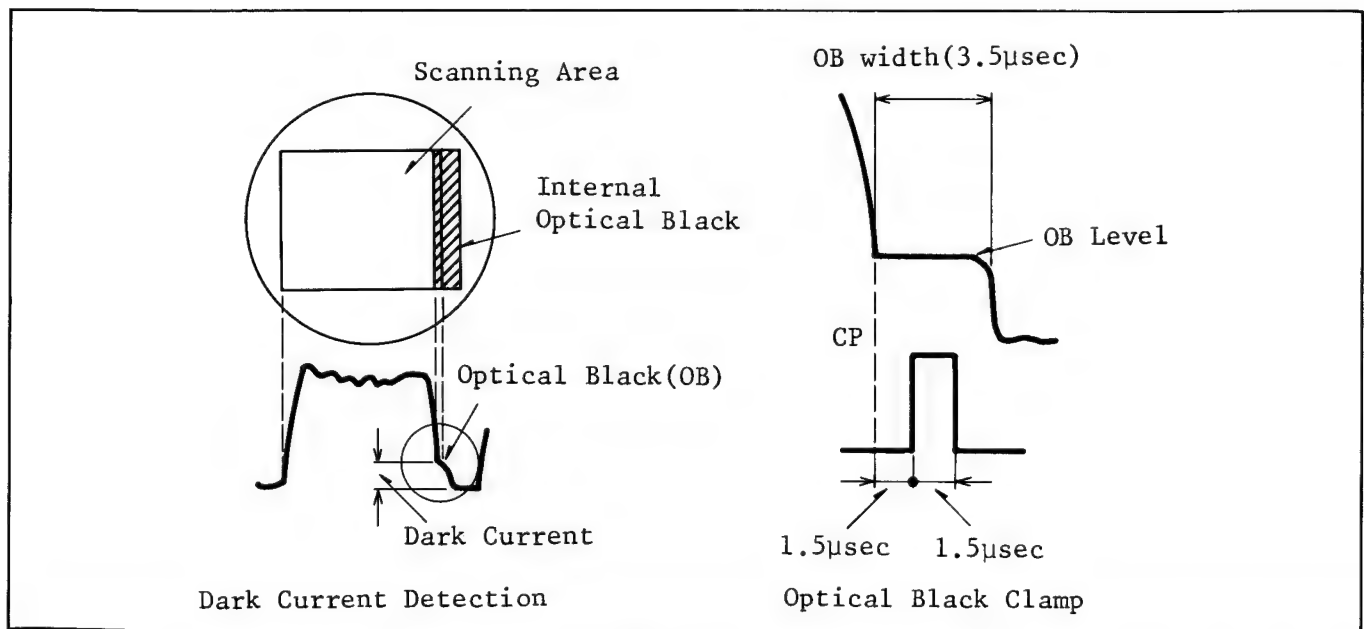


Fig. 5.

(4) Bias Light Circuit

In order to obtain improved low-illumination characteristics of the Newvicon tube, a very small current (about 20nA) is fed to the Newvicon tube.

The bias light circuit consists of three Red LEDs. When the power is On, they feed a certain amount of light ot the Newvicon film so that the residual image can be minimized. These three Red LEDs are installed at the upper rear end of the Newvicon tube as shown in the drawings below, and the light is applied to the tube film through the wall of the tube.

Bias Light Circuit

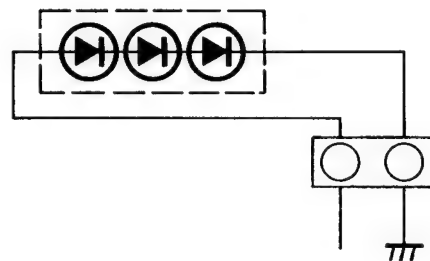


Fig. 6.

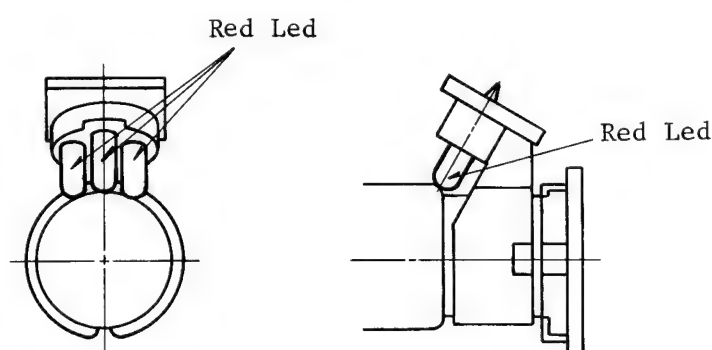


Fig. 7.

(3) Versatility of the Newvicon Video Camera

As in conventional vidicon camera, the Newvicon video camera can effectively be applied to a variety of uses; surveillance, industrial and medical applications, plus personal indoor/outdoor entertainment.

The Newvicon video camera is particularly advantageous when a conventional vidicon camera does not have the required sensitivity, or when burning is a critical problem.

1. Surveillance in the Low-Illumination Sites

The Newvicon video camera is ideally suited for surveillance of warehouses, parking areas, and other facilities where special illumination is not available.

Under bulb-illumination, the Newvicon tube has the same sensitivity as the silicon-based vidicon tube which has the highest sensitivity. However, under fluorescent lamp illumination, the Newvicon tube surpasses the silicon tube in sensitivity.

2. For Connection to an X-Ray TV Set

Since the Newvicon tube is highly sensitive to the fluorescent surface of the image intensifier of an X-ray receiving TV monitor, the operator can minimize the potential hazard of X-ray exposure during operation. Also, since the residual image is controlled at the proper level, the quantizing noise can also be minimized, enabling the viewer to view the image more comfortably.

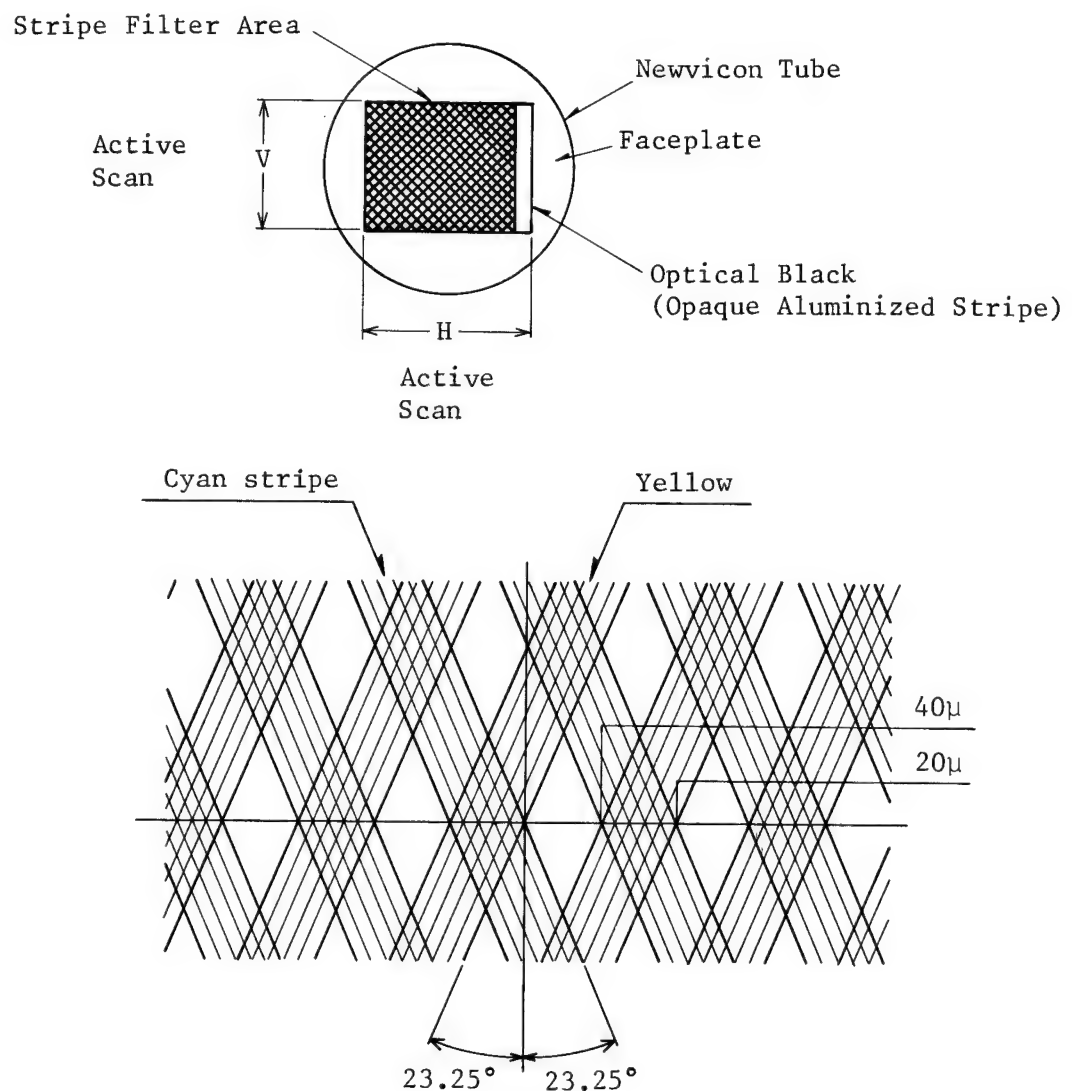


Fig. 8.

(6) Gamma Characteristics

The gamma characteristics are identical to the photo-electric conversion characteristics.

When indirect light hit the target, the signal output increases.

The relationship of the incident light and the signal output is called "Gamma", or "Transfer Characteristic".

The Newvicon tube has a maximum gamma value of 1.0, while the cathode ray picture tube has a transfer characteristic with a maximum value of 2.2.

In order to properly control the photo-electric conversion characteristics and cope with the 2.2 gamma value of the cathode ray picture tube, the gamma value of the video camera must be carefully set at 0.45 by means of the electronic circuit.

The Newvicon video camera uses a vidicon that has a maximum gamma value of 0.7, allowing the electronic circuit to precisely control the gamma value for the camera at a constant 1.0.

(7) STRIPE FILTER

The operation of the stripe filter on the face plate of the pick-up tube depends on several facts which bear review. The composition of what is perceived as white light is a mixture of many wavelengths, which we can group by wavelength or color, as shown in Fig. 9-(A).

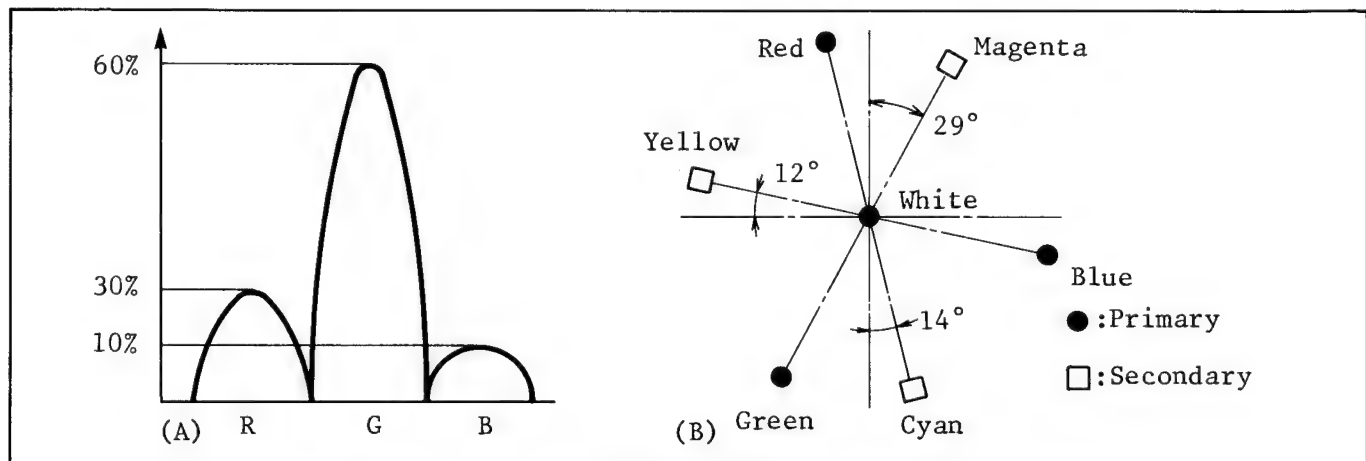


Fig. 9. Amplitude and Phase Relations Between R, G and B.

While it may be apparent that all the wavelengths or colors will pass through a transparent filter, one must consider the operation of a filter of complimentary colors. In a tricolor system of colorimetry (Fig. 9-(B)), any two primary colors may be mixed to form a secondary color which is not one of the original three primary colors but the exact opposite of the unused primary color. White light passed through a filter of this new, secondary color will contain both of the original colors but none of the complementary color. Imagine a filter of yellow, a color which is made from Red and Green (Fig. 9).

Should white light be passed through this yellow filter, Red, Green and some Magenta and Cyan light will pass, but blue light will not pass. Similarly, if a cyan filter were used, all but Red would pass. Lastly, the use of a color filter will of course allow the passage of image details--for example, the shape, outline and reflectance of the objects seen by a lens--if an image were used in place of the white light described above.

The stripe filter pick-up tube is based on these three details:

1. The color of any object can be carried by the information in the three primary colors.
2. When red, blue and green are used as the primary colors, 56% of the visual information and light energy is green. (Fig. 12-(A))
3. A cyan filter will pass green and blue (but not red) (Fig. 11) and a yellow filter will pass green and red (but not blue) (Fig. 11).

Now let's discuss the color portion of the pick-up tube. When a thin film filter such as that depicted below is placed on the face plate, both the filter stripes and the image from the camera lens will be in focus without the use of additional lenses.

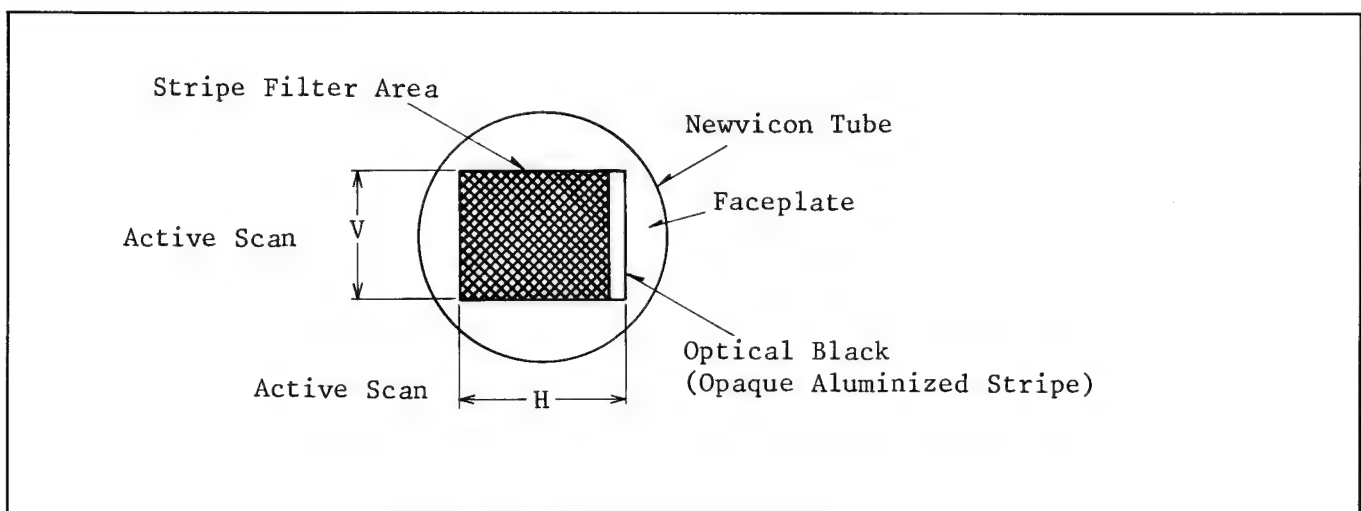


Fig. 10. Newvicon Faceplate

With careful design of size of active scan area or size of stripes, horizontal and vertical, the conditions described in Fig. 12 can be obtained.

COLOR STRIPE FILTER	COLOR PASSED
Transparent (Clear)	Red, Blue and Green
Cyan	Blue and Green
Yellow	Red and Green
Cyan and Yellow	Green

Fig. 11.

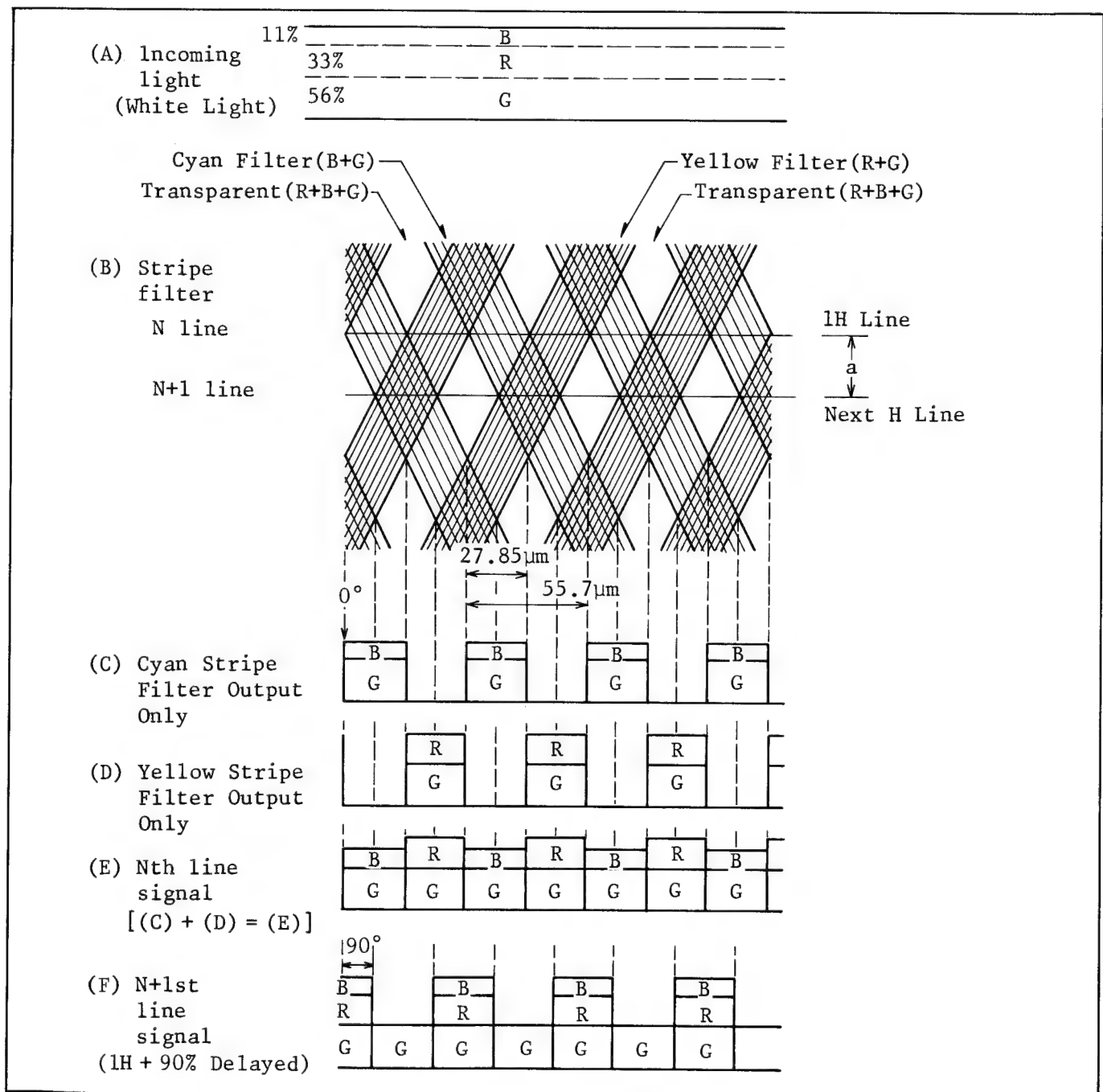


Fig. 12. Signal from Newvicon

The tube alignment and rotation assure that the horizontal scan exactly bisects the angle formed by the stripes, while vertical scan determines that each horizontal scan falls as shown in Fig. 12-(B). Further more, the width of each stripe and of the horizontal scan determines the characteristic frequency of the process, in this case, 3.58MHz. As light falls on the stripes, the contrast pattern formed by stripe/no stripe/stripe will optically generate an R.F. carrier above the fundamental luminance information (picture detail). This carrier rides above the luminance.

As shown in Fig. 12-(B), the integral stripe filter consists of a cyan/transparent stripe filter section and a yellow/transparent stripe filter section.

These stripe filters are so arranged as to be of the same pitch in the horizontal scanning direction, and of equal angle in the vertical direction. The pick-up tubes even and odd scanning lines pass the elements of the stripe filters that are arranged in a fixed pattern. Let's assume that a white light of uniform level containing proportioned green (G), red (R) and blue (B) reaches the Newvicon (Fig. 12-(A)), and the cyan and yellow stripe filter is scanned as shown in Fig. 12-(B). The cyan filter cuts off the R light which is complimentary to cyan (Fig. 12-(C)), and the yellow filter cuts off the B light which is complimentary to yellow (Fig. 12-(D)). At the N scanning line, the signal E contains the modulated R and B signals, and G signal.

At the next horizontal scanning line $N + 1$, the signal F also contains the modulated R and B signals and G signal. The stripe filters have the same pitch in the horizontal scanning direction and the same angle in the vertical directions so that there is a carrier phase difference of 90° between the N line and the $N + 1$ line modulated signals. This modulation frequency for the R and B signals can be calculated from stripe width, pitch, and scan width and velocity, in this case, 3.58MHz.

The incoming light is thus converted by the integrated stripe filter into a signal which contains R and B signals modulated by 3.58MHz. This signal is sent to the pre-amplifier, where it is amplified (Fig. 13-(G)). The amplified signal G from the pre-amplifier is sent to a low pass filter circuit, which passes only the luminance (YH) signal (Fig. 13-(H)) making up the G signal. The amplified signal G is also supplied to the band-pass filter (BPF) whose center frequency is 3.58MHz, through which only the modulated signal l passes.

The modulated signal l is sent to the 90° phase shift circuit and the 1H (1 line) delay circuit, from which 90° phase-shifted and 1H-delayed, modulated signals J and K are obtained. The modulated R (Rc) signal (L) is obtained by adding the modulated signals (J) and (K), and a modulated B (Bc) signal (N) is obtained by subtracting the modulated signals (J) and (K). The Rc and Bc signals obtained by addition and subtraction are supplied to the detectors, from which R signal (M) and (B) signal (O) are obtained.

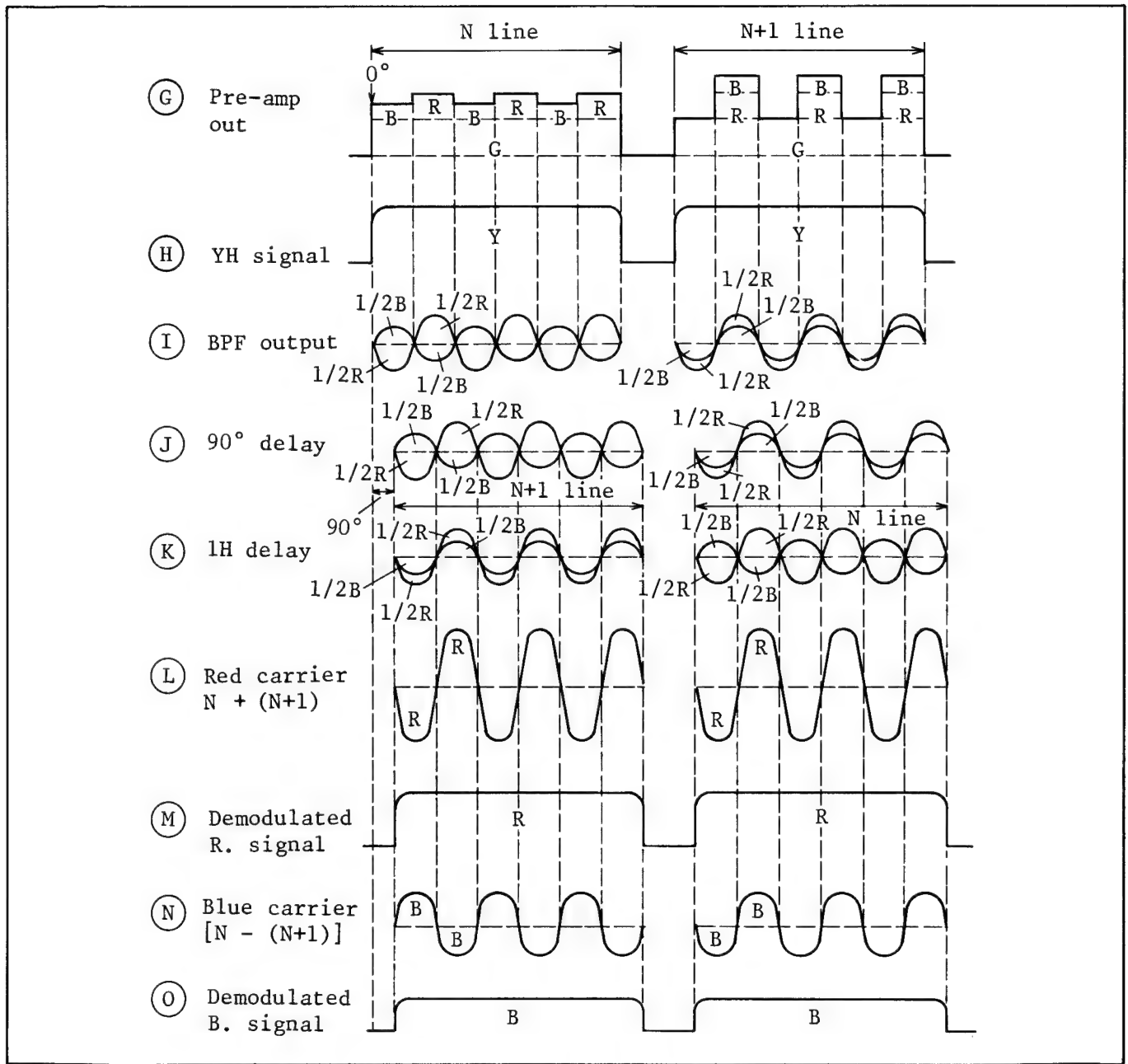


Fig. 13. Detection of Y, R and B. signals

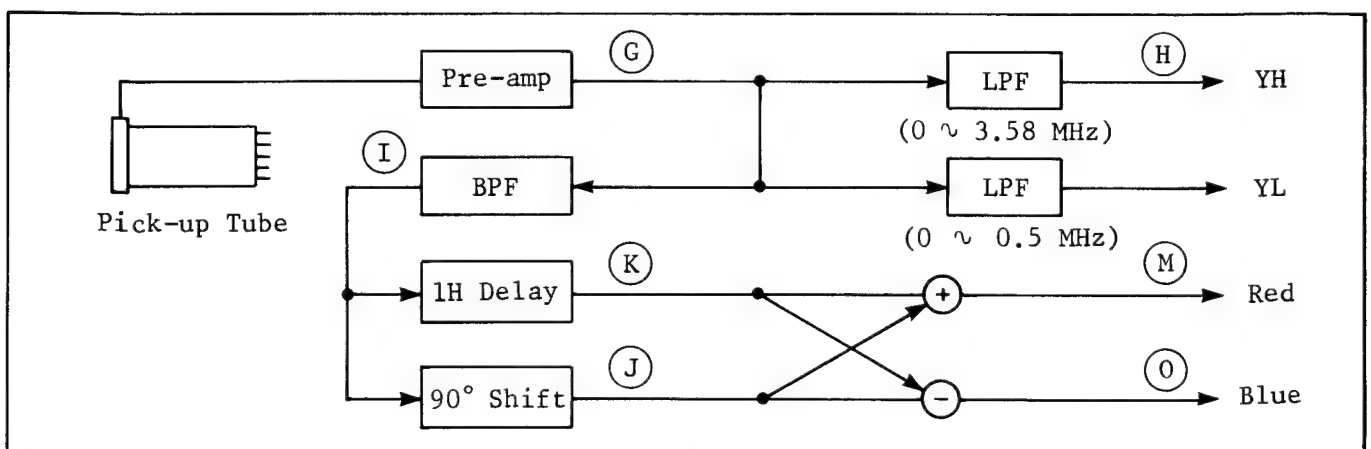


Fig. 14.

CORRECTION CIRCUITS

(1) Color Temperature Correction

There are two main aspects we have to consider when we think of light. The first is the brightness or intensity (Fig. 15) and the second is the color temperature.

Rough Values of Brightness

The figures in this table are approximate values for reference.

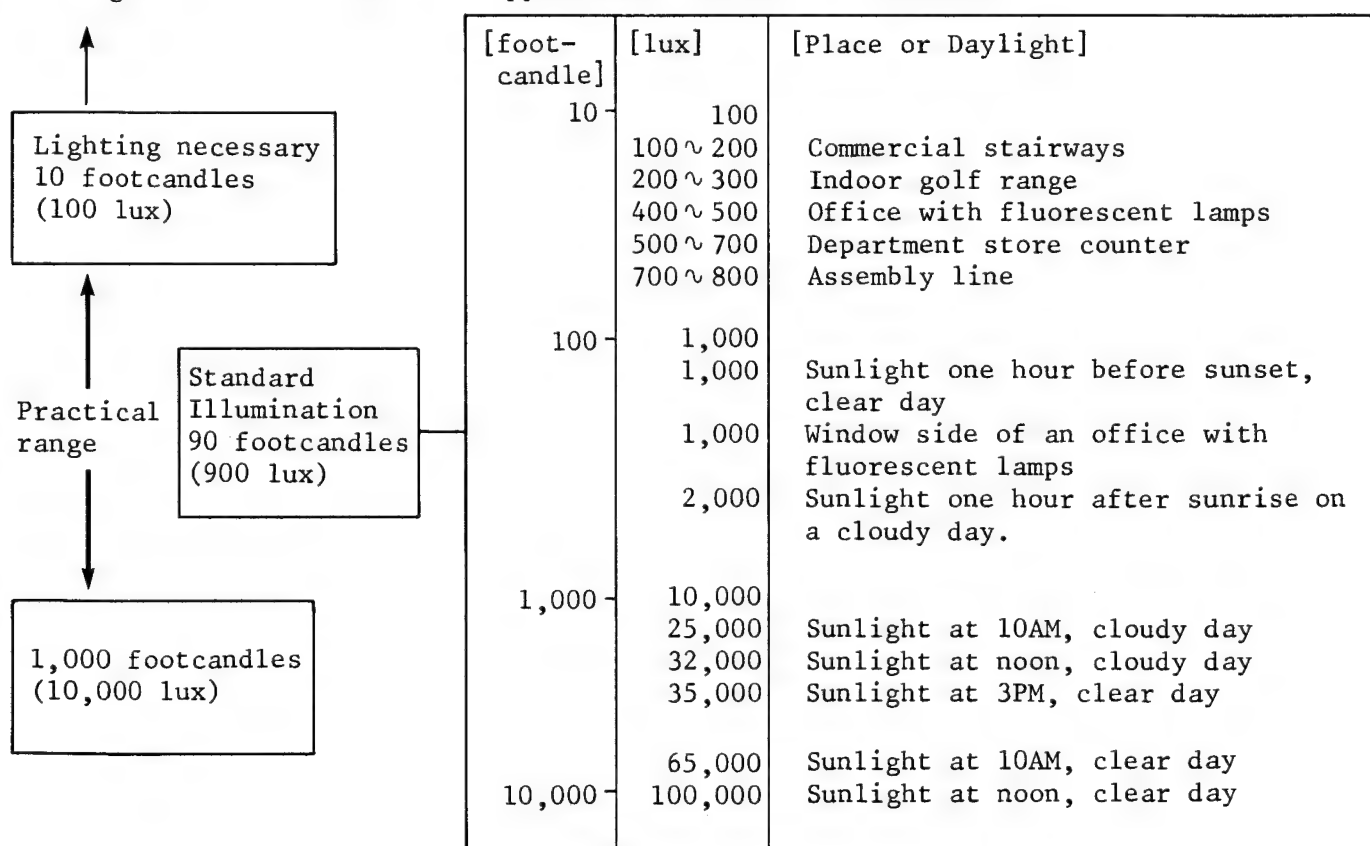


Fig. 15.

Light is made up of a spectrum of frequencies or colors, with violet being the lowest frequency and red being the highest (Fig. 16).

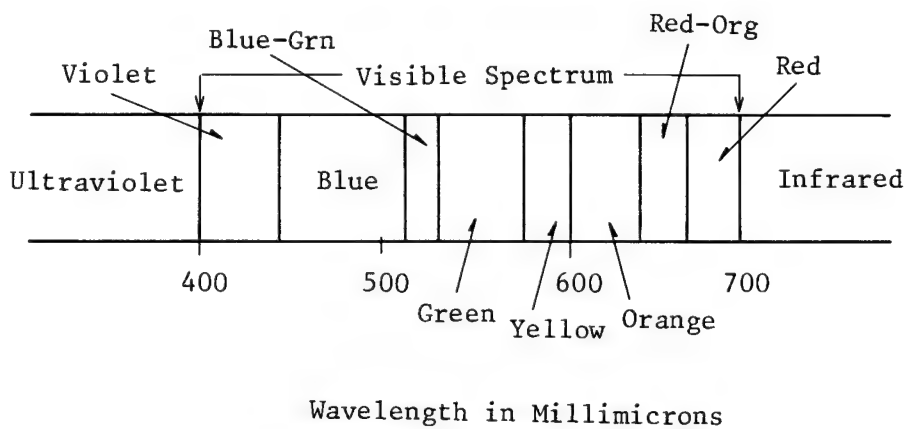


Fig. 16.

The human eye has a unique ability to perceive color correctly even when the light source is changed (i.e. when color temperature varies) from pure white to red-white or blue-white. However, machines do not have such ability, and "see" even the slightest color change.

The color mix of what we perceive as white light (Fig. 17) will change

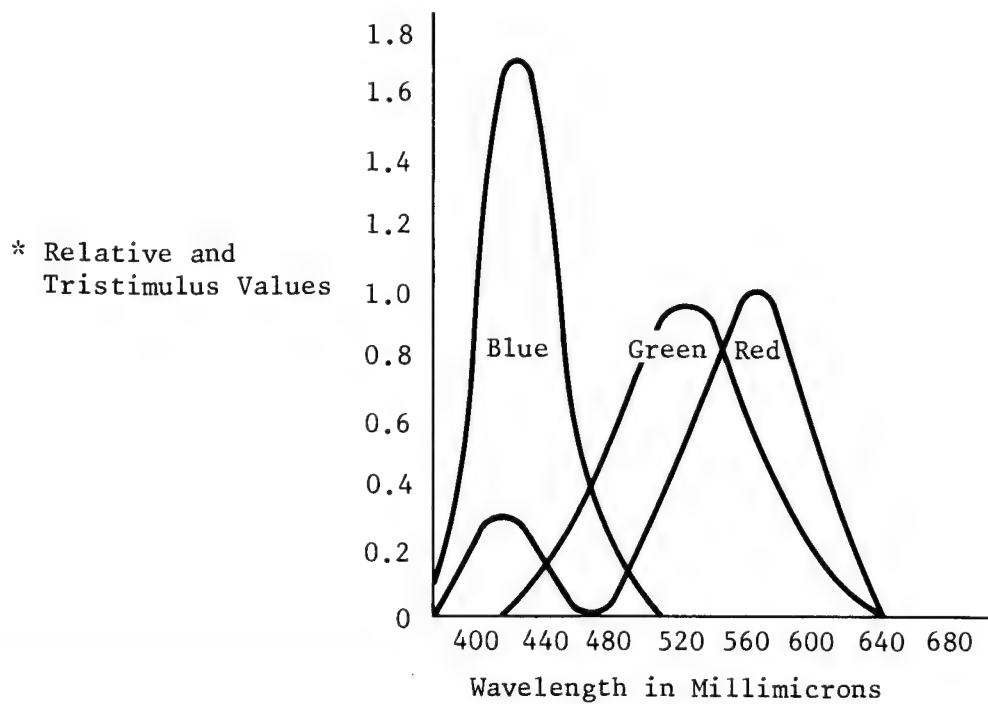


Fig. 17.

* Tristimulus Values:

The amount of the three primary colors required to produce white light.

as we move from indoor artificial light to sunlight, objects illuminated by these different light sources will change the proportions of the red and blue signals and the cameras output will appear to be miscolored. Cameras are normally adjusted to 3200° Kelvin Temperature (Fig. 18).

Light Source	Normal Color Correction	Color Temperature
Studio lighting such as Halogen lamp and tungsten lamp		3200°K
Room light	Incandescent Lamp	
	Fluorescent	
Outdoor scene (sunny or overcast)		5000°K 5500°K

Fig. 18.

It is for this reason that we have an automatic white balance control switch and color control knob mounted on the back of the camera. With these controls, the proportions of the red and blue signals can be changed to achieve a better white balance. At 3200°K we have a more reddish picture, so less gain is required in the red channel and more in the blue channel. At 5000°K or 5500°K, we have a more blueish picture and less blue gain is needed and more red.

(2) V Edge Color Error Correction

As described, the Rc and Bc signals are separated from each other by addition and subtraction of the Rc/Bc signal delayed one horizontal line and the undelayed Rc/Bc signal.

When the camera views a dark-to-bright, or bright-to-dark transition as shown in Fig. 19, the undelayed Rc/Bc signal appears as in Fig. 19 (C), and the Rc/Bc signal delayed one line (1H) appears as in (D). When we make the transition from dark to bright the Rc/Bc (C) and (D) signals are not of equal level on the N + 1 line and an error signal (green) is created along the vertical edge of the transition.

Thus it is necessary for us to supply a positive vertical (V) edge correction signal (E) to control the level of the N + 1 line (F). This provides vertical correlation between Rc/Bc signals delayed and not delayed ((C) and (D)) prior to color separation. If the transition is from bright to dark, the error signal will be magenta and a negative V correction signal will be used. We will discuss this in more detail later.

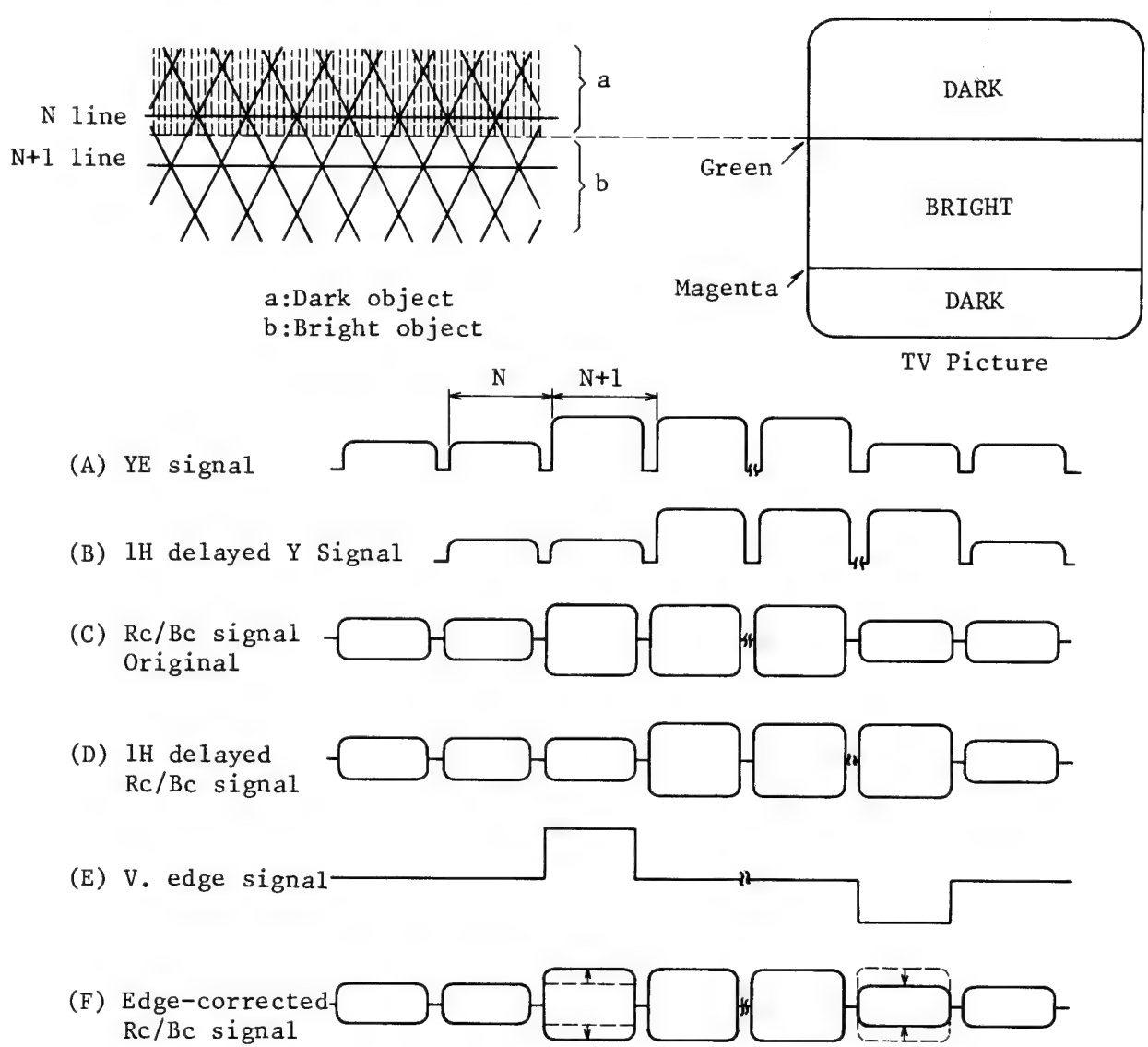


Fig. 19. Color Correction

(3) Color Shading Correction

Often the photo conductive layer on the surface of the pick-up tube is uneven. It is necessary to electrically correct for this unevenness.

Suppose a uniformly illuminated white object is seen by the camera and the R color component signal has a shading (error) such as that shown in Fig. 20 (A). In this case, a shading correction signal (B) is generated by the shading correction circuit (which is set to the proper level during alignment). The R signal (A) is modulated by the shading correction signal (B), and a corrected R signal (C) is produced. This shading correction signal is mixed with the R signal (C) by a differential amplifier, and the R signal (D) is obtained. The color shading correction of the B signal is similar.

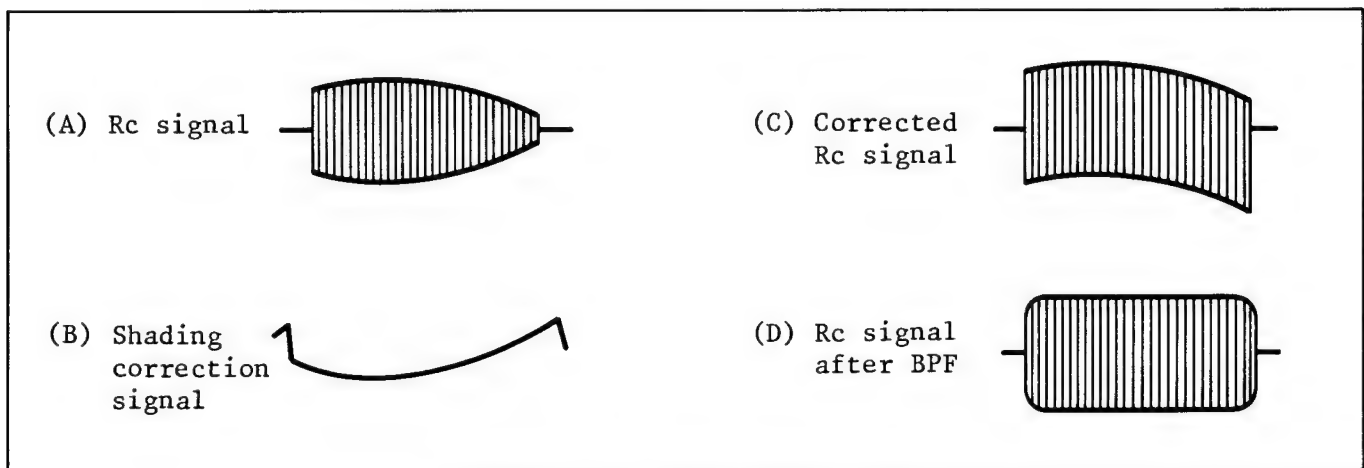


Fig. 20. Shading Correction

These correction waveforms are horizontal rate sawtooth and parabolic waveforms. The two signals are formed from the horizontal deflection drive and injected in just the right amount to get an overall flat color waveform.

(4) De-gamma Correction Circuit

As described earlier, the pick-up tube does not have linear photoelectric conversion characteristics. A typical pick-up tube gamma characteristic is shown in Fig. 21 (A). Because of this inherent characteristic, the higher levels of the video signal will be compressed, see Fig. 21 (B).

Since the pick-up tube in this color camera produces 3.58MHz modulated red (R) and blue (B) signals mixed with a green (G) signal (see Fig. 22 (A)), the higher levels of the modulated R and B signals obtained by separating the mixed signals are also compressed (B). The de-gamma correction signal circuit generates a de-gamma correction signal (D) to compensate for the compression of the higher levels of the R and B signals. This correction signal will be applied to both the Rc and Bc circuits as needed.

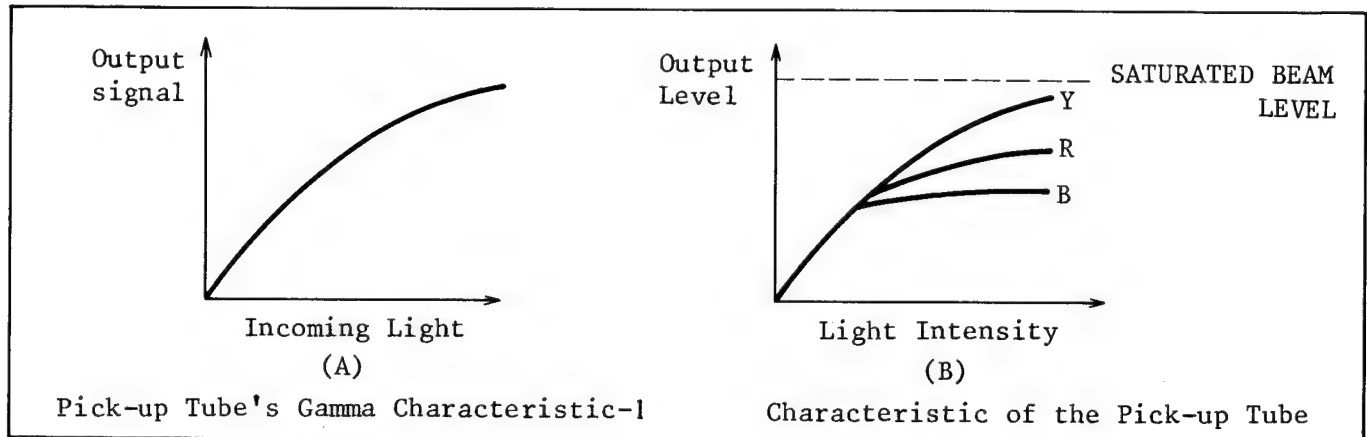


Fig. 21.

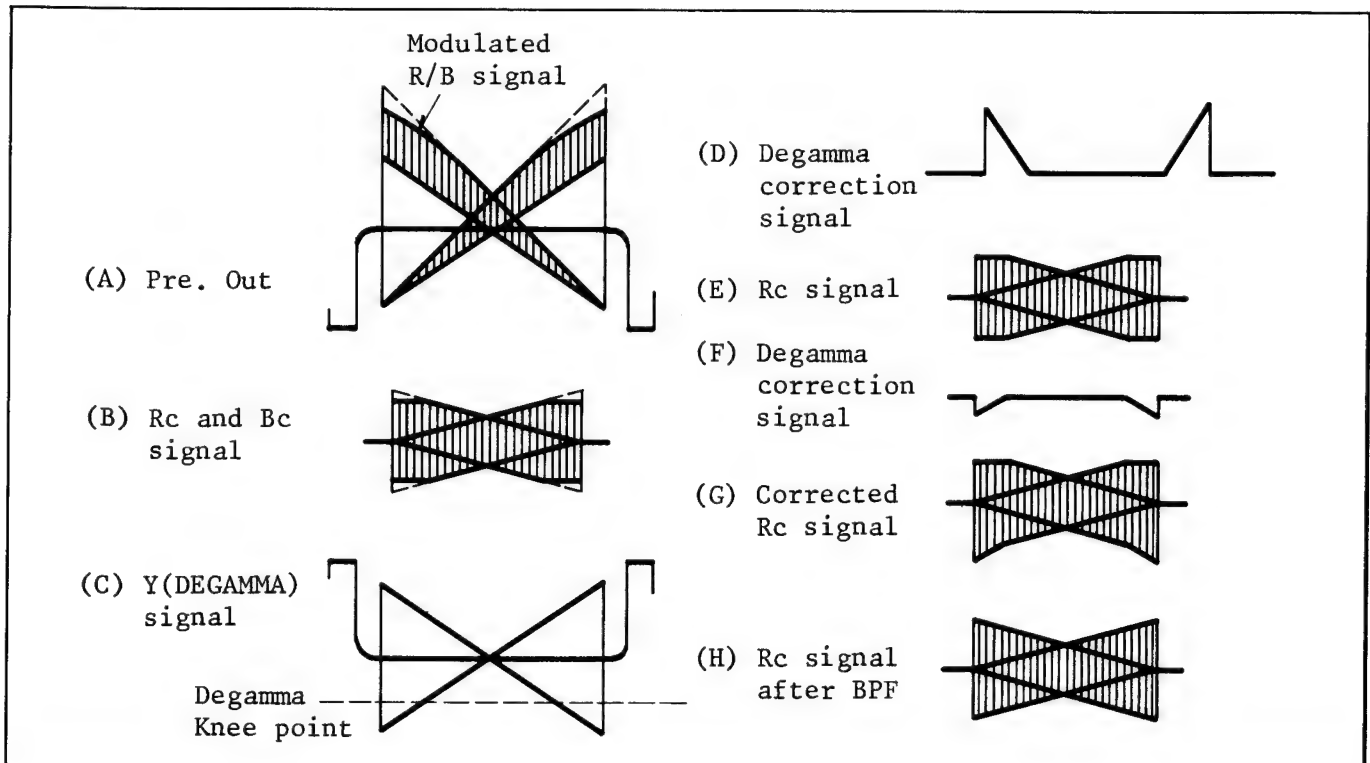


Fig. 22. Degamma Correction Signal

(5) Optical Black Clamp

A metallic stripe (optical black) (Fig. 23) is built into the pick-up tube for cutting off the incoming light at the end of the horizontal scanning. When the beam scans the optical black portion, the dark current of the pick-up tube is sampled and is clamped to a fixed DC potential, so that the black level variations due to a change in dark current can be tracked.

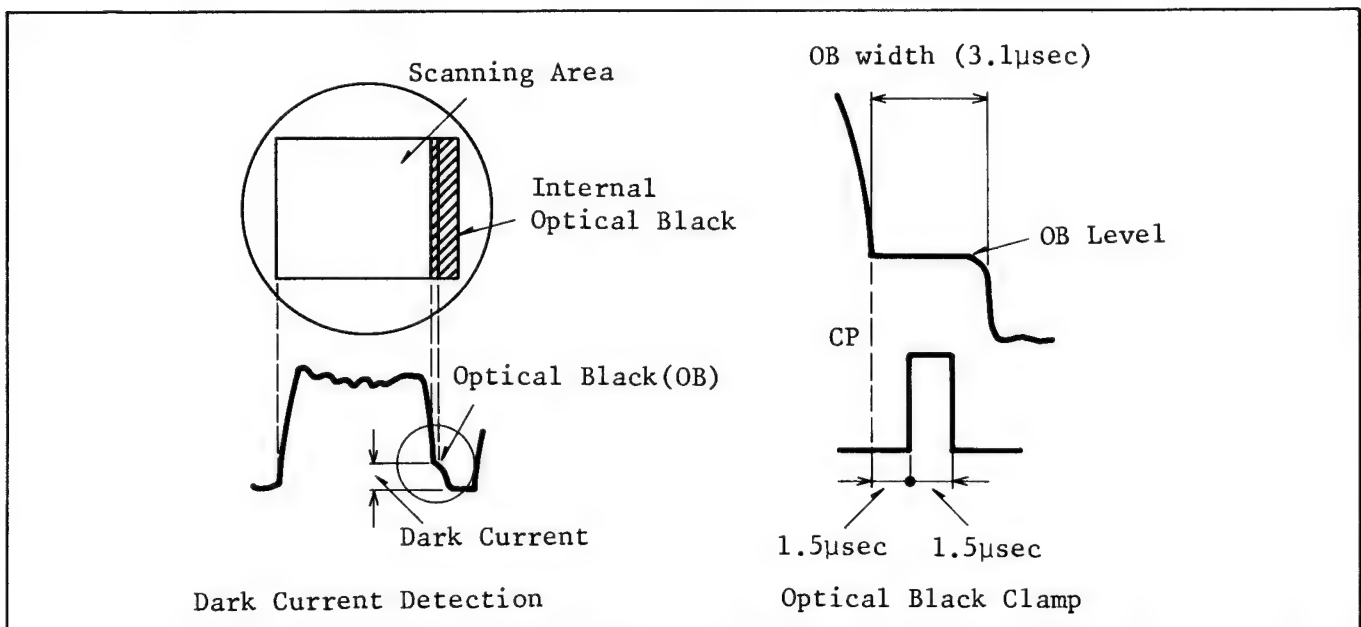


Fig. 23.

(6) High Luminance Chroma Clip Circuit

When the incoming light is extremely bright, the luminance level increases in direct proportion to the incoming light, therefore, the modulated chroma signal from the pick-up tube is lowered in the inverse proportion to the incoming light until it finally disappears, resulting in a greenish picture on the TV screen and loss of white balance.

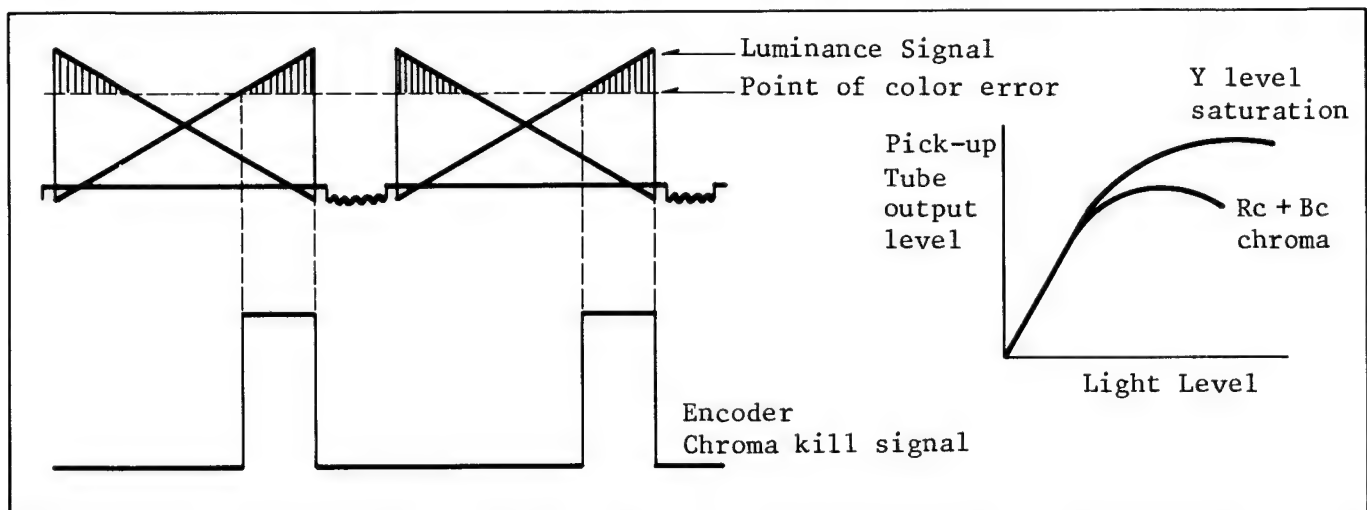


Fig. 24.

Therefore, a signal must be sent to the encoder to turn off the NTSC chroma modulators at peak whites. Since the chroma information in the NTSC signal is difference information, the lack of chroma makes the peak signal appear white, rather than miscolored (greenish picture).

(7) Horizontal Aperture Correction

The electronic beam has some thickness, so that when the electronic beam scans the pick-up tube face or CRT, it causes some loss of resolution.

To enhance the horizontal resolution, a correction circuit generates a horizontal aperture correction signal.

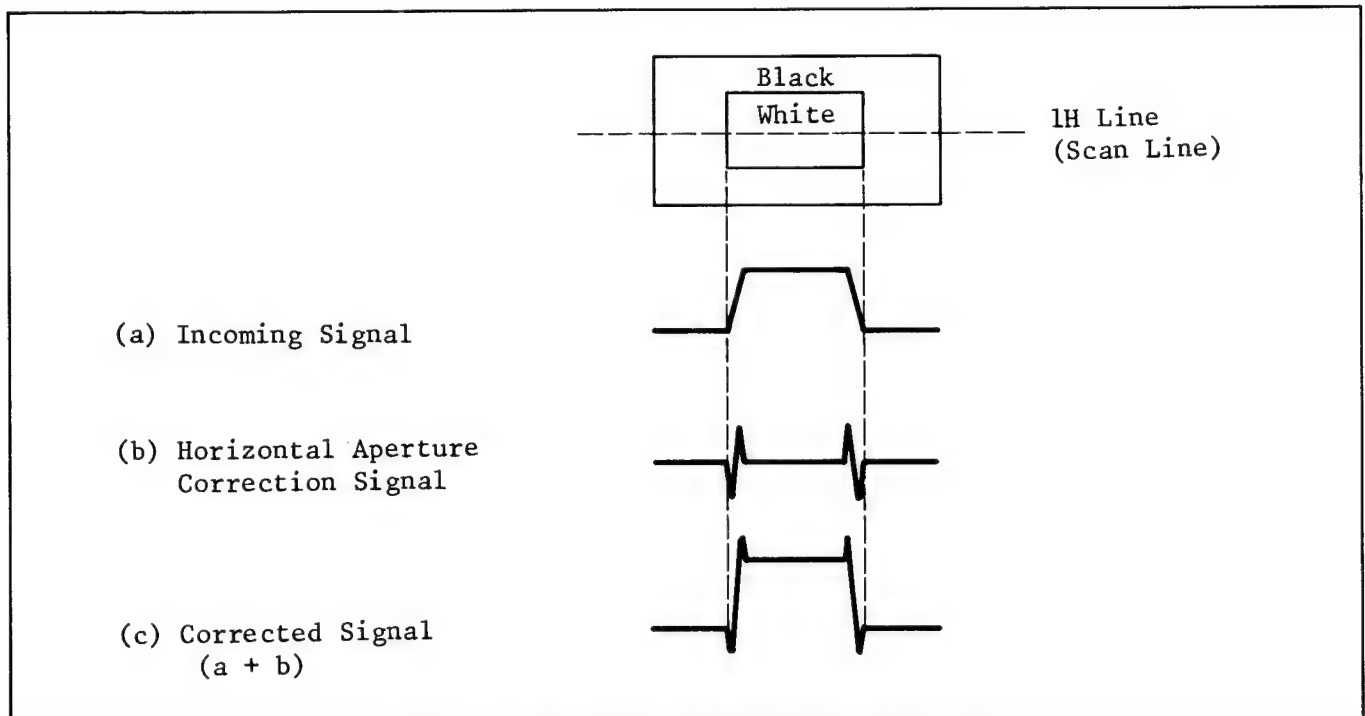


Fig. 25. Horizontal Aperture Correction

Service Manual

Color Video Camera
PK-956

Vol. 2

Adjustment Procedures



SPECIFICATIONS:

Power Source:	DC 12V ± 10%
	AC 120V ± 10%, 60 Hz ± 0.5% (with Power Supply Unit)
Power Consumption:	DC 6.4 W at 12V DC (Battery)
(with E.V.F.)	DC 1.4 W at standby
Newvicon Tube	
System:	2/3" frequency separation single tube system (built-in stripe filter)
Single Carrier	
Frequency:	3.58 MHz
Focus System:	Electro-static type
Lens Mounting:	Built-in zoom lens (not "C" mount)
Lens:	6:1 zoom lens with auto/manual iris control.
	Auto zoom lens and macro construction
	F: 1.4, f: 12mm—72mm
	d: 1.2m to infinity
Lens Diameter:	58mm
Light Sensitivity:	Minimum light intensity on optical image: 30 Lux (F: 1.4) Optimum light intensity on optical image: 900 Lux
Video Output Level:	1.0Vp-p, 75Ω (M type coaxial connector) (Standard NTSC signal)
Sync. System:	Internal Sync: RS-170
Signal to Noise Ratio:	More than 45dB
Horizontal Resolution:	More than 250 lines

Color Temperature

Control:	2 step switch (indoor/outdoor) & auto adjust
Microphone:	Condenser Microphone
Audio Output Level:	—20 dB, Hi-impedance
Audio Output	
	Impedance: High impedance (1KΩ)
External Microphone	
	Input Impedance: 600Ω unbalanced
Operating	Electronic Viewfinder: Monochrome 1 inch CRT
	Temperature: 5°C to 35°C
	Operating Humidity: 10% to 75%
	Operating Position: Normal position only
Weight:	Camera Head with E.V.F. 5.5 lbs (with lens, 7 ft. cable & shoulder pad/handle grip) AC adaptor (option) 2.4 lbs
Dimensions:	Camera Head with E.V.F. 8.3"(W) × 8.7"(H) × 11.7"(D) 208 mm(W) × 218 mm(H) × 292 mm(D) AC adaptor (option) 3"(W) × 3"(H) × 6"(D) 79 mm(W) × 75 mm(H) × 149 mm(D)

Weight and dimensions shown are approximate.
Specifications are subject to change without notice.

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PRODUCT COMPLIES WITH DHEW RULES 21CFR SUBCHARTER
J APPLICABLE AT DATE OF MANUFACTURE
SAFETY RECAUTION

GENERAL GUIDELINES

1. When service is required, observe the original lead dress. Components, wires or cables that indicate evidence of overheating or other electrical or mechanical damage should be replaced.
2. After servicing the camera, power supply and electronic viewfinder, all the protective devices, such as insulation tape, shields and isolation R-C combinations must be properly installed.
3. Potentials as high as 5KV are present when the electronic viewfinder is operating. Operation without the camera head side covers, finder case ass'y's of electronic viewfinder and covers of power supply unit presents a danger of shock hazard from the camera power supply. Servicing should not be attempted by anyone who is not thoroughly familiar with the precautions that should be taken when working on high-voltage equipment. Always discharge the anode of the picture tube to the main chassis before handling the tube.
4. After servicing , make the following leakage current checks to prevent the customer from being exposed to shock hazards.

LEAKAGE CURRENT COLD CHECK

Conduct this test on the power supply unit with the camera disconnected and repeat with the camera, power supply unit and electronic viewfinder properly assembled. Also, repeat test with and without available approved accessories/cables/connectors.

1. Turn the AC switch on.
2. Measure the resistance value, with an ohmmeter, between the jumpered AC plug and each exposed terminal, screwheads and coaxial connectror. The resistance measured should not be less than ∞ (infinity). Any resistance value below this range indicates an abnormality which requires corrective action.
3. Repeat the test with the AC switch in the "off" position.

LEAKAGE CURRENT HOT CHECK

Conduct this test on the power supply unit with the camera disconnected and repeat with the camera, power supply unit and electronic viewfinder properly assembled. Also, repeat test with and without available approved accessories/cables/connectors.

1. Plug the AC cord directly into the AC outlet. Do not use an isolation transformer for this check.
2. Connect a $1.5K\Omega$ 10 watt resistor, paralleled by $0.15\mu F$ capacitor, between each exposed metallic part on the unit and a good earth ground such as a water pipe, as shown in figure 1.
3. Use an AC voltmeter, with $1000\Omega/volt$ or more sensitivity, to measure the potential across the resistor.
4. Check all exposed metallic parts of the cover (Cable connection, Handle bracket, metallic cabinet, Screwheads, Metallic overlays, etc), and measure the voltage at each point.
5. Reverse the AC plug in the AC outlet and repeat each of the above measurements.
6. The potential at any point should not exceed 0.75 V RMS.
A leakage current tester (FLUKE MODEL: 8000A equivalent) may be used to make the hot checks. Leakage current must not exceed 0.5 milliamp. In case a measurement is out side of the limits specified, there is a possibility of a shock hazard, and corrective action must be taken before returning the instrument to the customer.

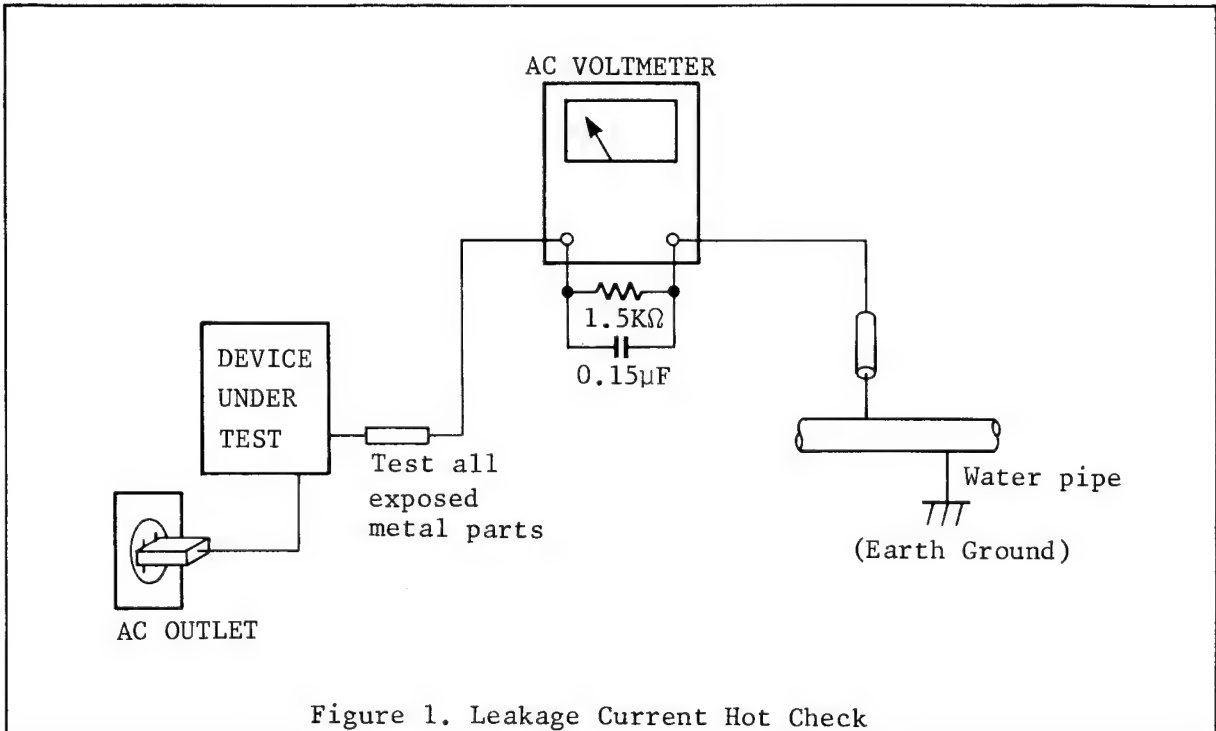


Figure 1. Leakage Current Hot Check

X - RADIATION

1. The potential source of x-radiation in electronic viewfinder is the high-voltage section and picture tube.
2. It is important to use a periodically checked and accurate high-voltage meter, to monitor and check the high voltage. Rotate the brightness control and contrast fully counterclockwise for this test.
3. Observe that the high voltage does not exceed the specified value. Excessive high voltage may cause a possible x-radiation hazard. The camera system should be repaired as soon as possible.
4. It is essential to use the specified picture tube to avoid a possible x-radiation hazard.

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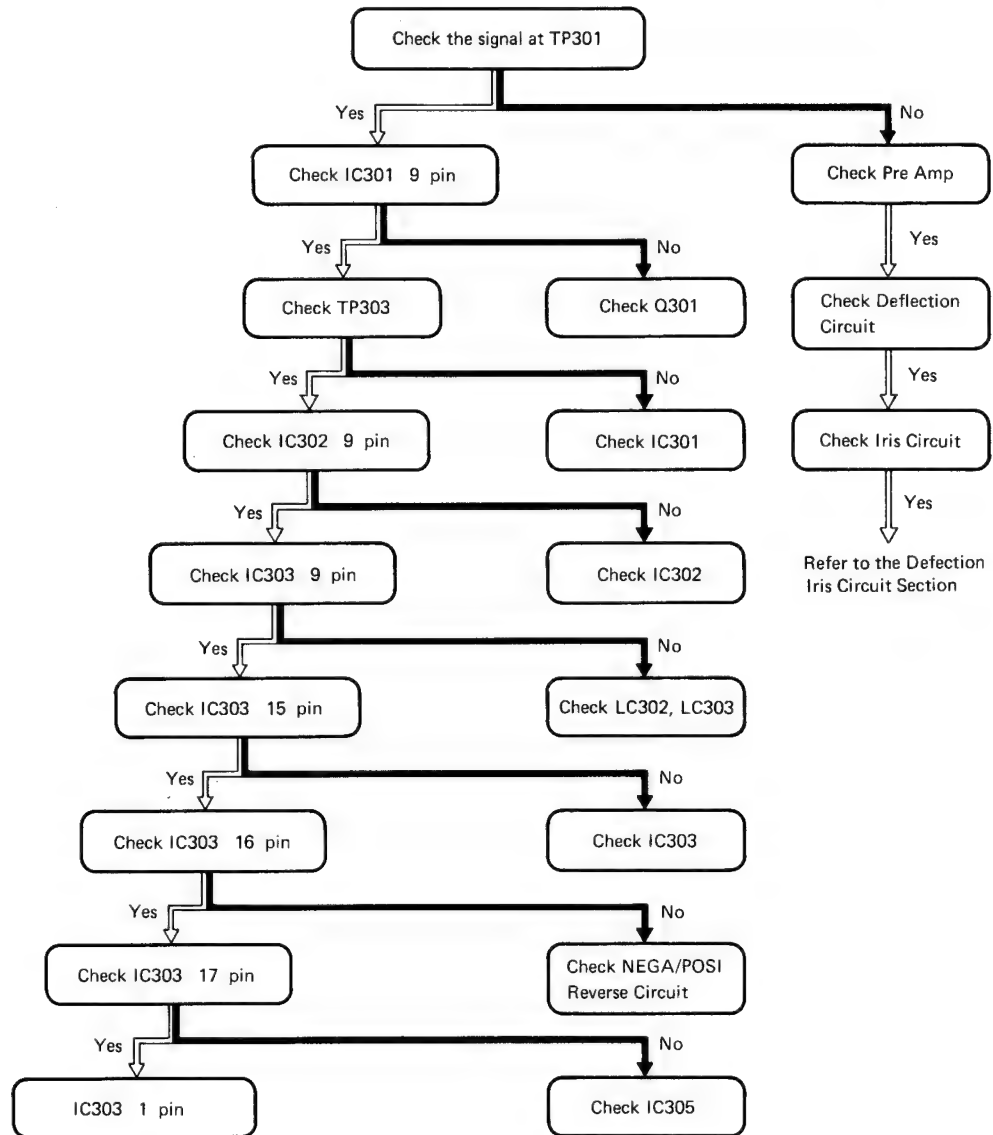
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LUMINANCE SECTION

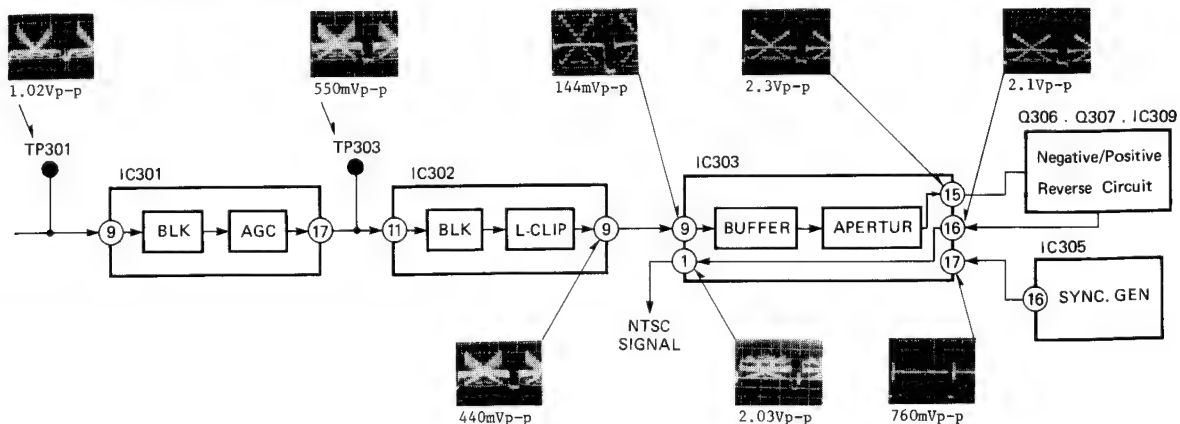
SERVICE FLOW CHART

NO PICTURE

If there is no picture, Test Point TP301 is the suggested place to start checking.



SIGNAL FLOW CHART



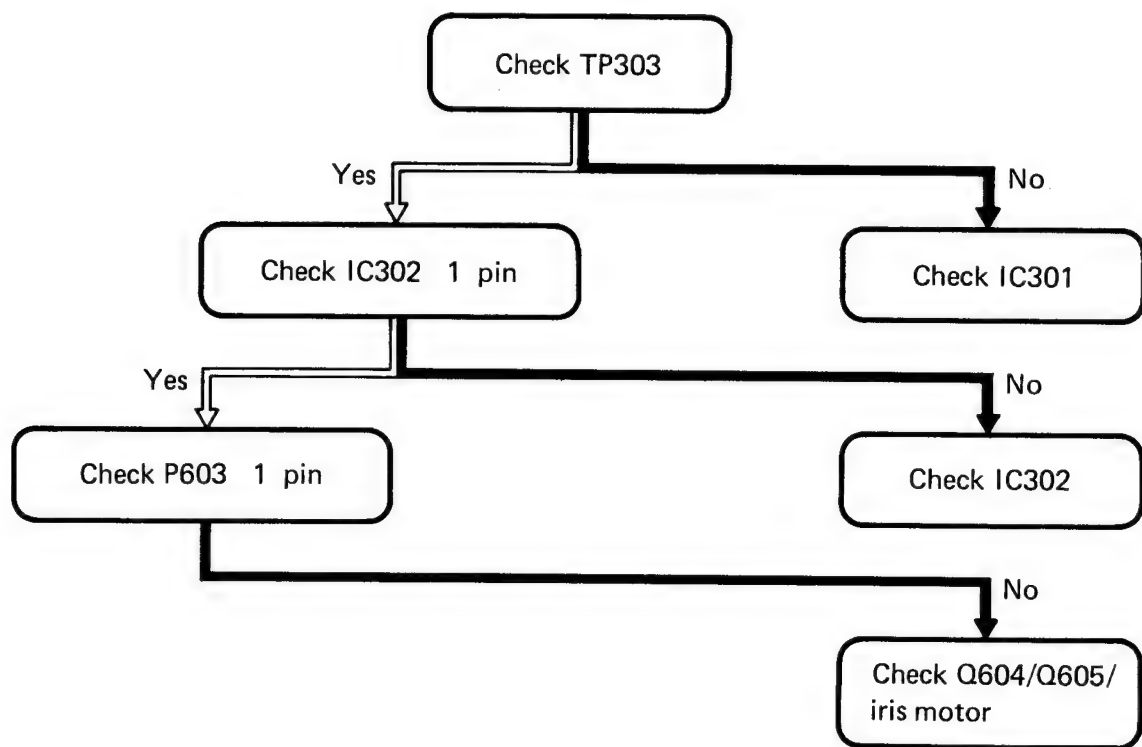
LUMINANCE SECTION

SERVICE FLOW CHART

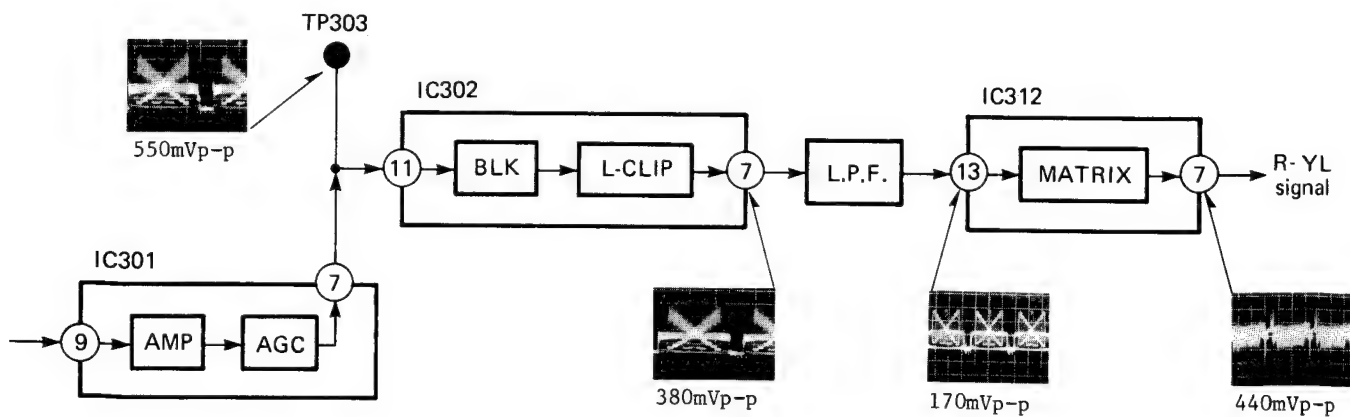
NO PICTURE

(Defective Iris Circuit)

When checking the iris circuit, be sure to place the Auto/Manual iris selector switch to the "MANUAL" position and open the iris fully.



SIGNAL FLOW CHART

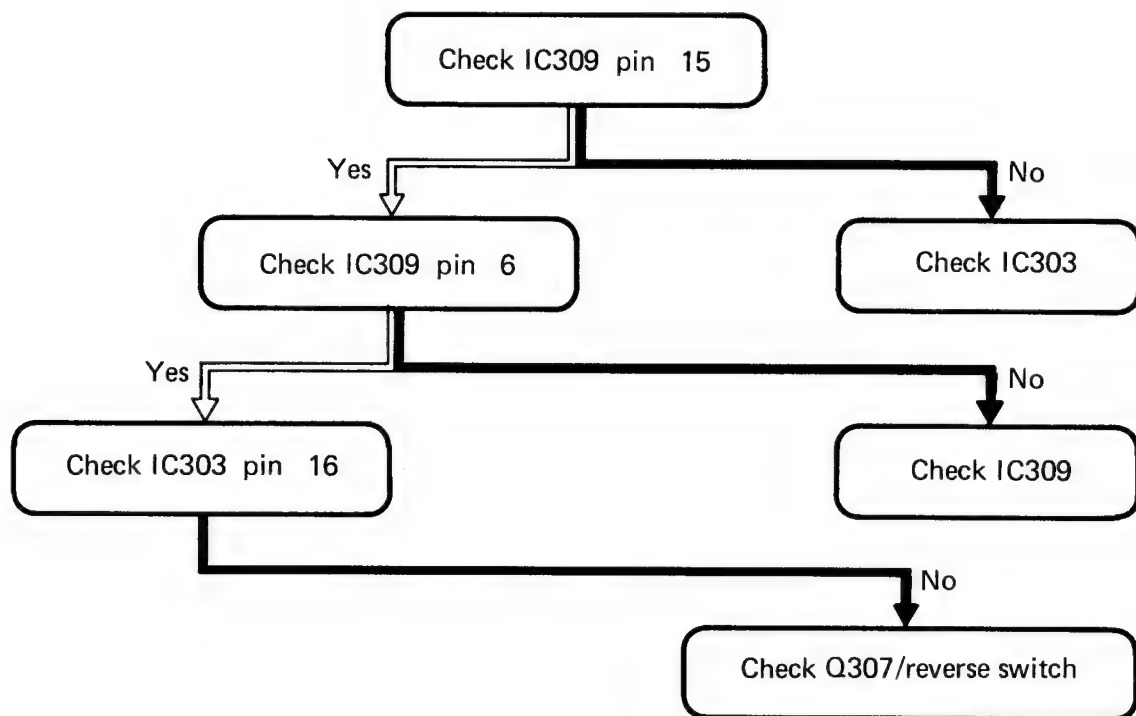


LUMINANCE SECTION

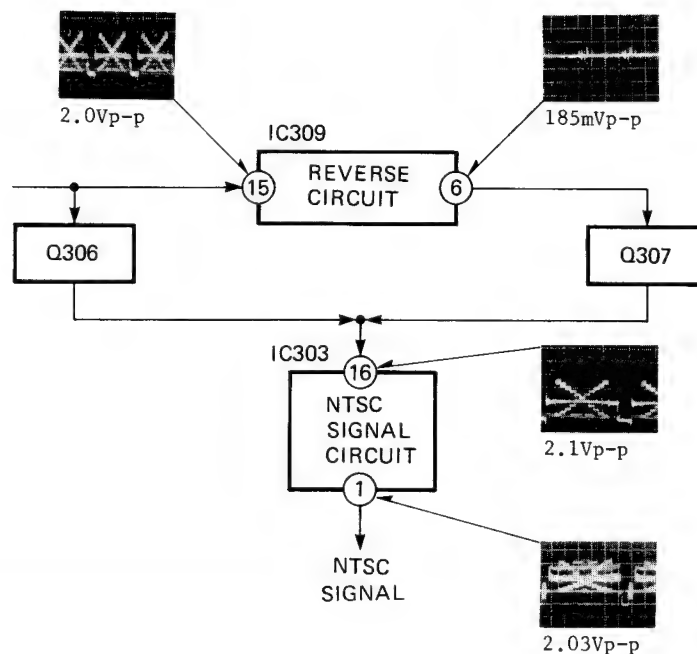
SERVICE FLOW CHART

NO PICTURE

(Defective Negative/Positive Reverse Circuit)
If there is no reverse picture, IC309 is
the suggested place to start the checking.



SIGNAL FLOW CHART

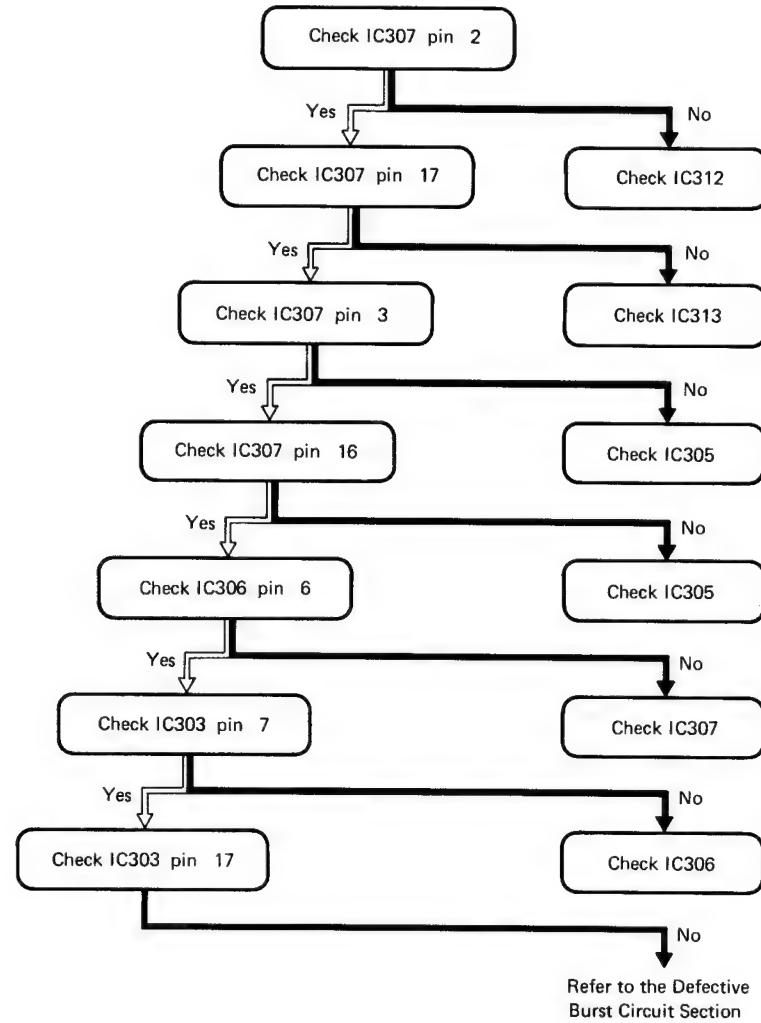


CHROMINANCE SECTION

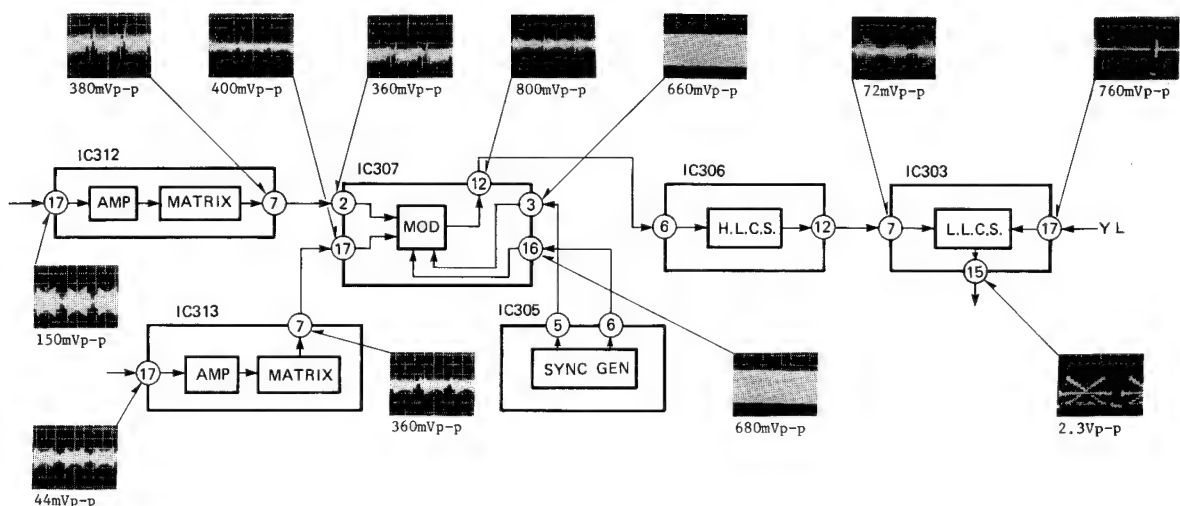
SERVICE FLOW CHART

NO COLOR

If there is no color, pin 2 of IC307 is the suggested place to start checking.



SIGNAL FLOW CHART



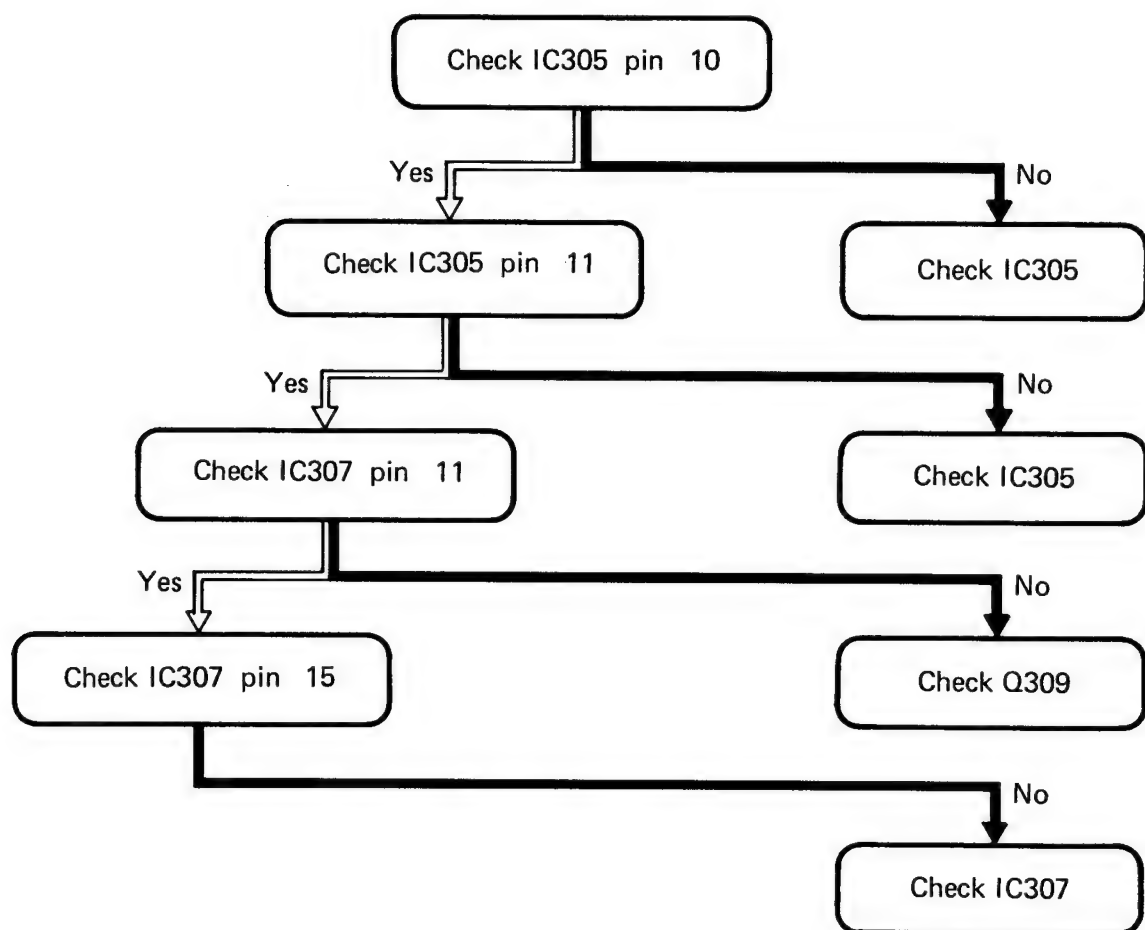
CHROMINANCE SECTION

SERVICE FLOW CHART

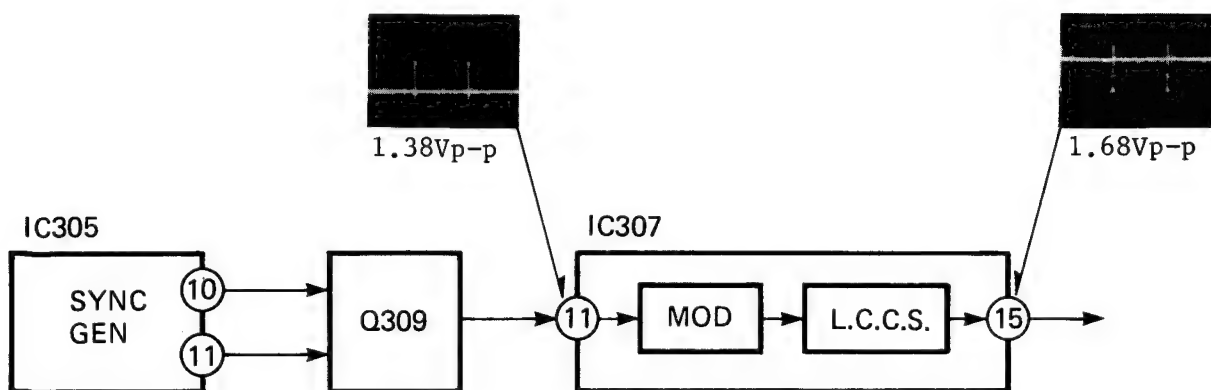
NO COLOR

(Defective Burst Circuit)

If there is no burst, IC305 is the suggested place to start the checking.



SIGNAL FLOW CHART

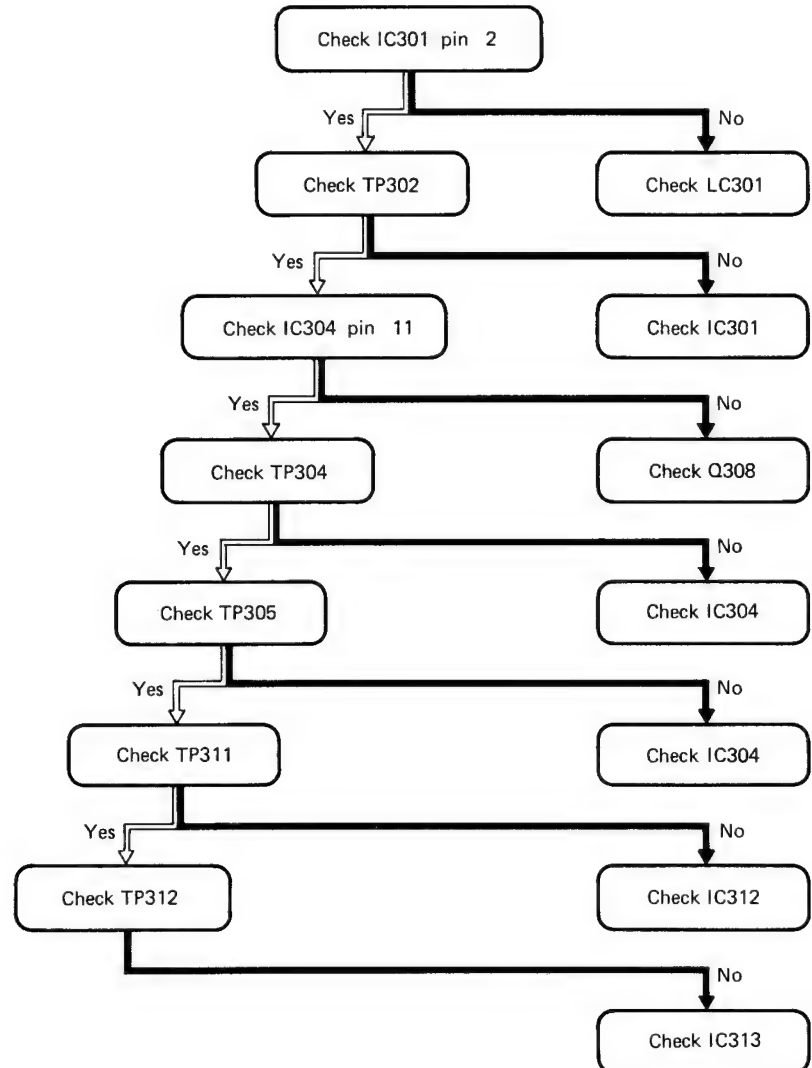


CHROMINANCE SECTION

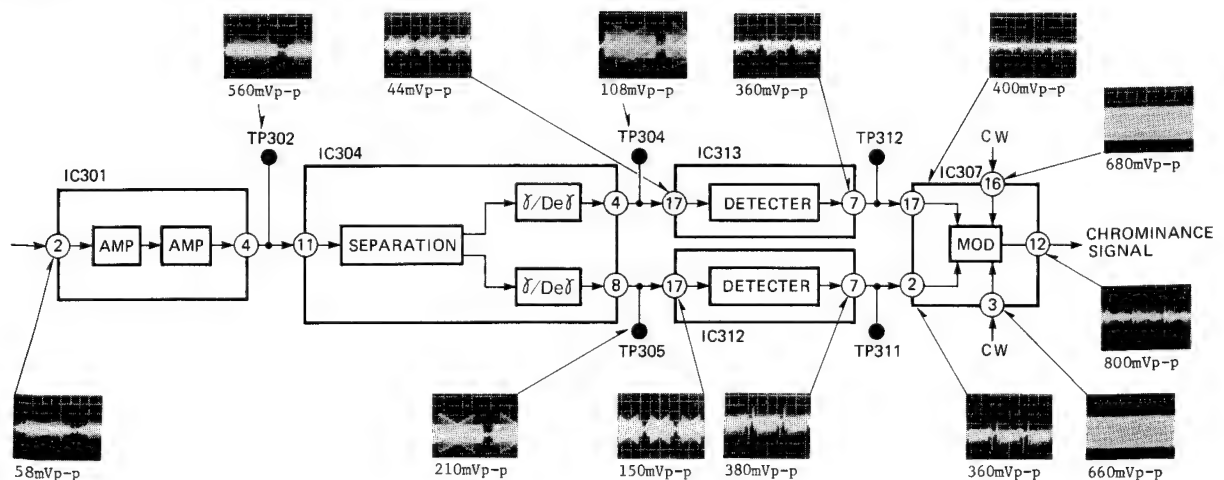
SERVICE FLOW CHART

NO RED AND BLUE

If there is no red and blue, IC301 is the suggested place to start the checking.



SIGNAL FLOW CHART

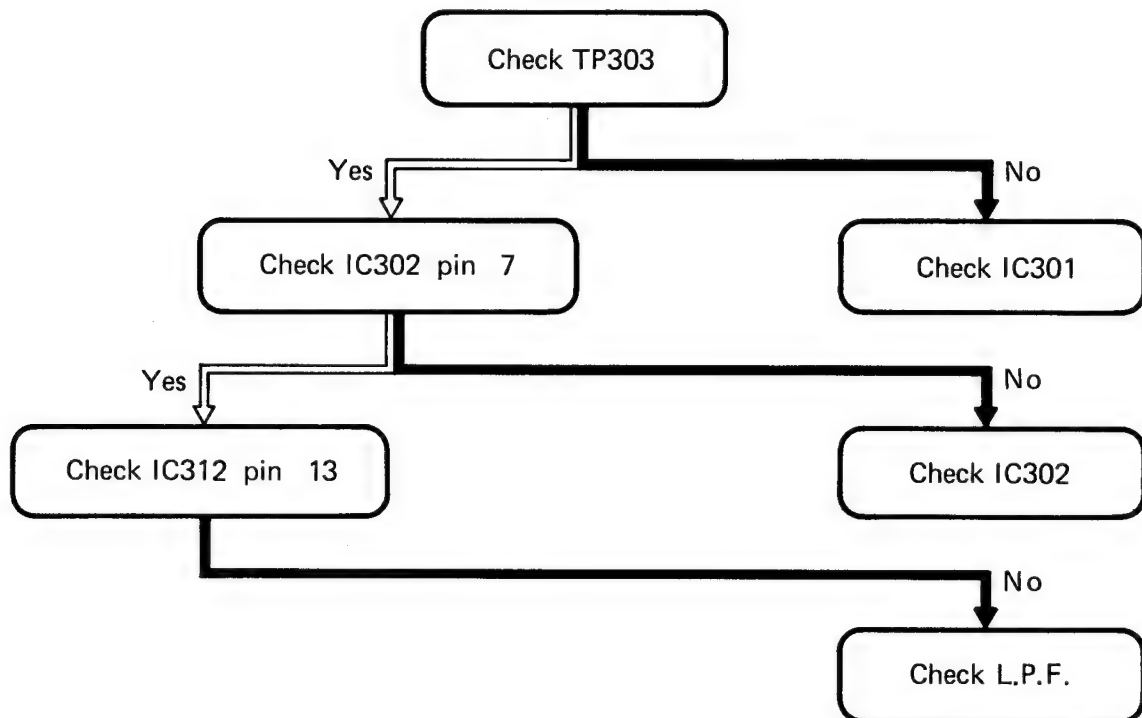


CHROMINANCE SECTION

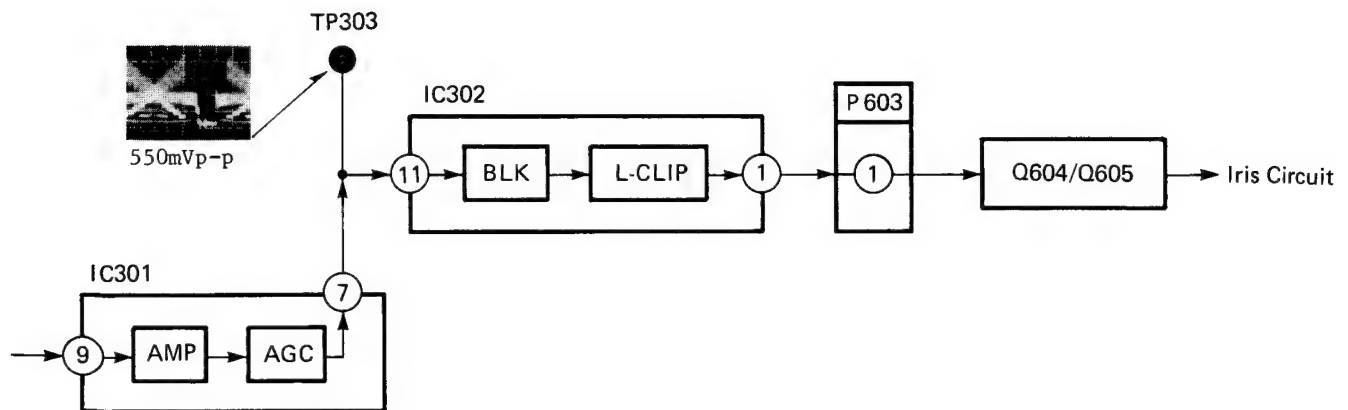
SERVICE FLOW CHART

NO GREEN

If there is no green, TP303 is the suggested place to start the checking.



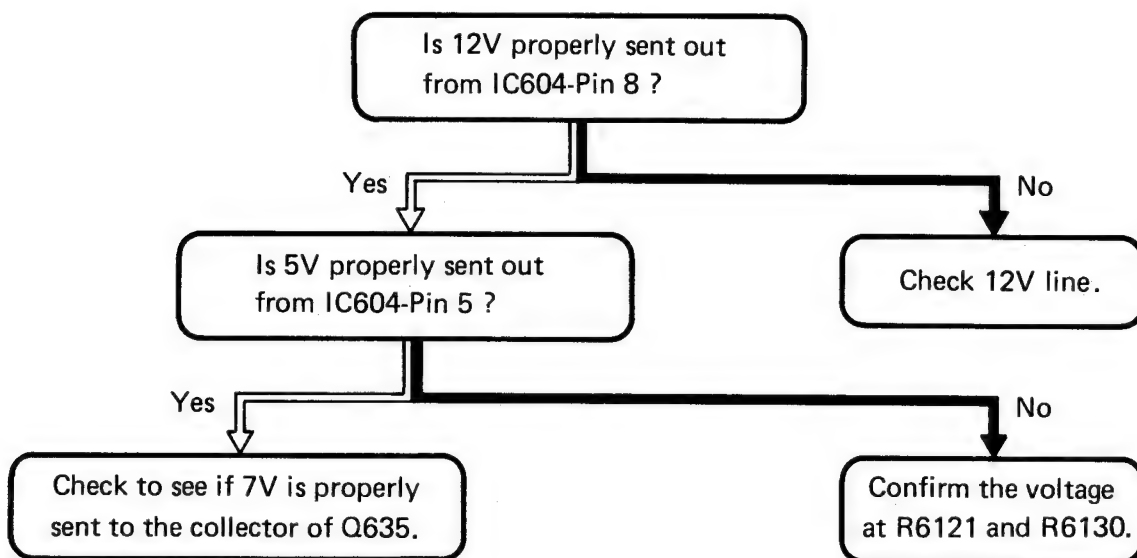
SIGNAL FLOW CHART



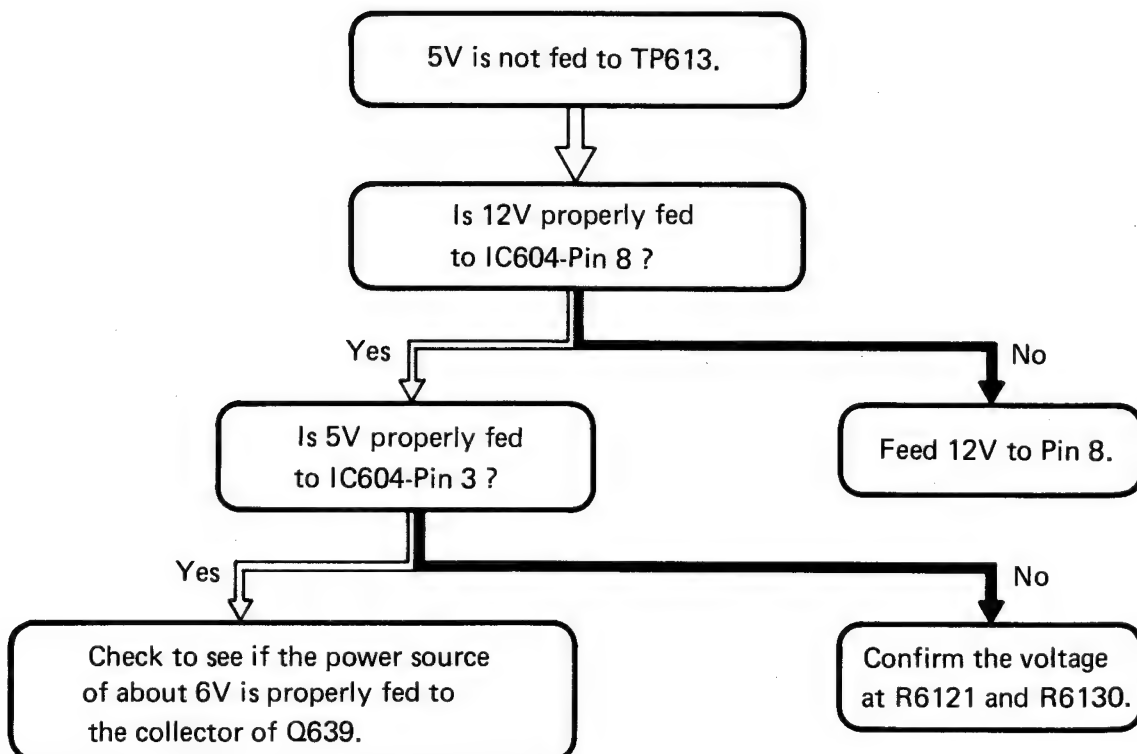
Trouble Shooting Chart For The 5V/7V Power Source

Note: This trouble shooting procedure can only be followed when the camera is connected with a PV-5000 series portable VCR.

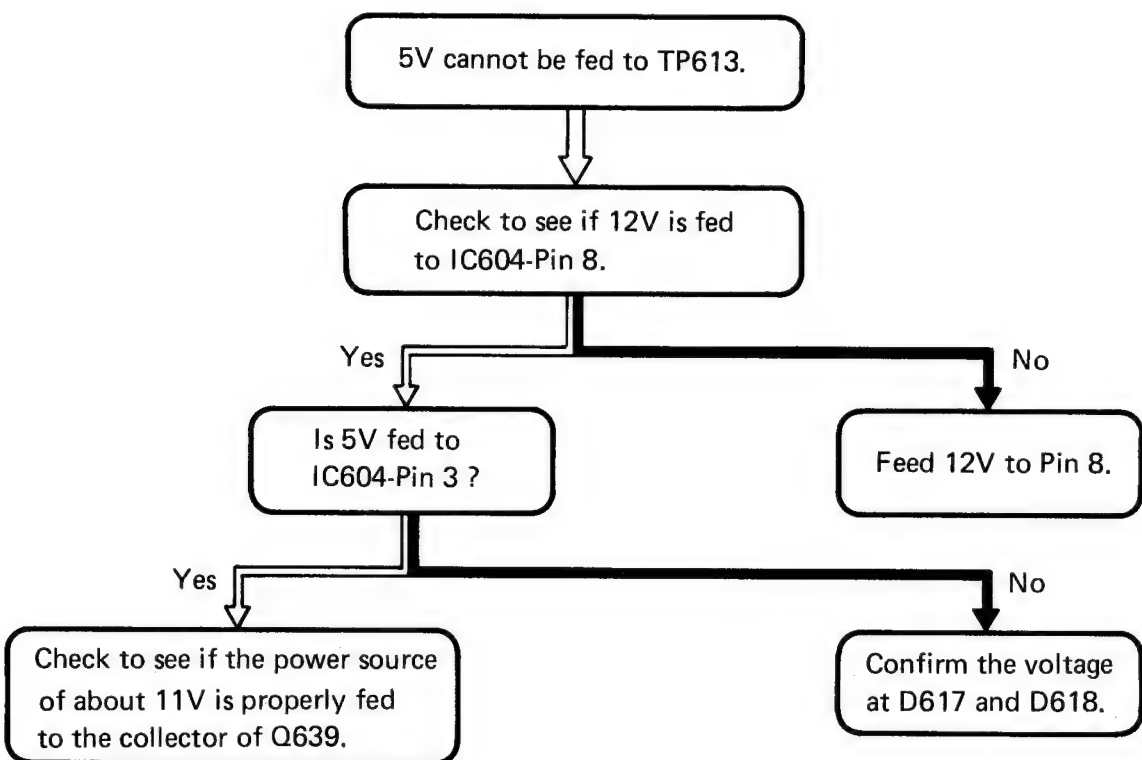
(1) 5V is not sent out from TP614.



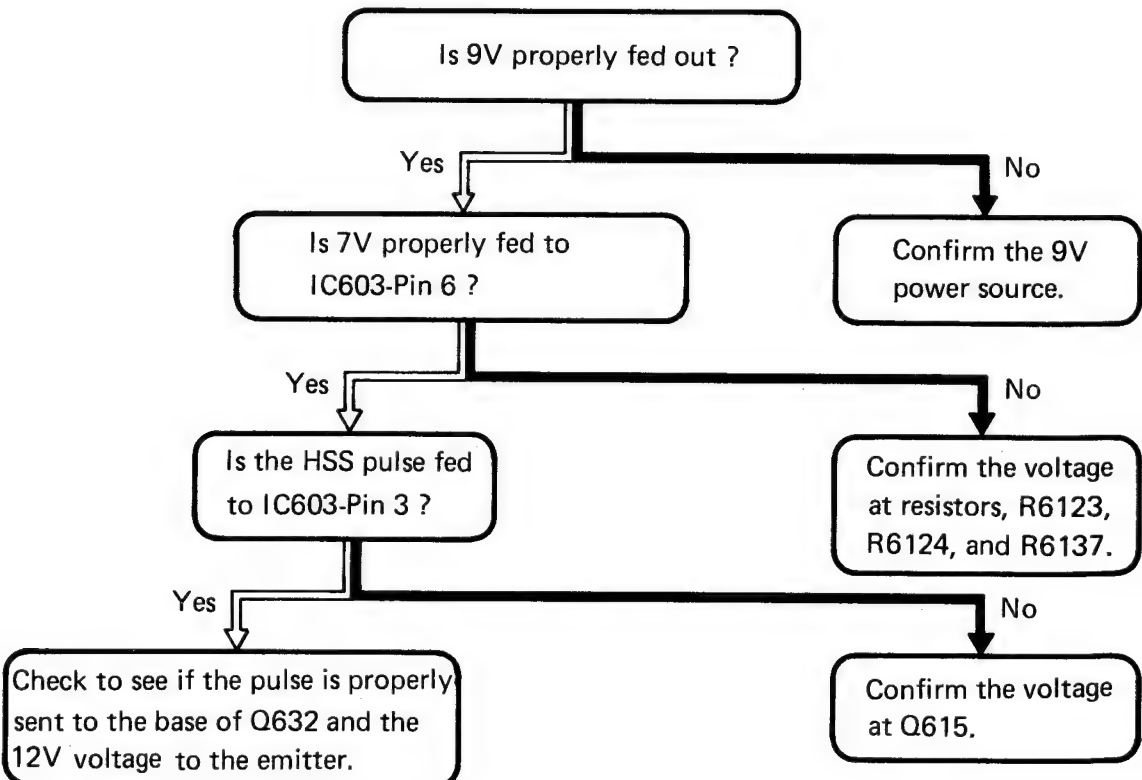
(2) The 5V power source for the micro-computer.



(3) The 5V power source for the micro-computer and AWC circuit when the Stand-by mode is activated.

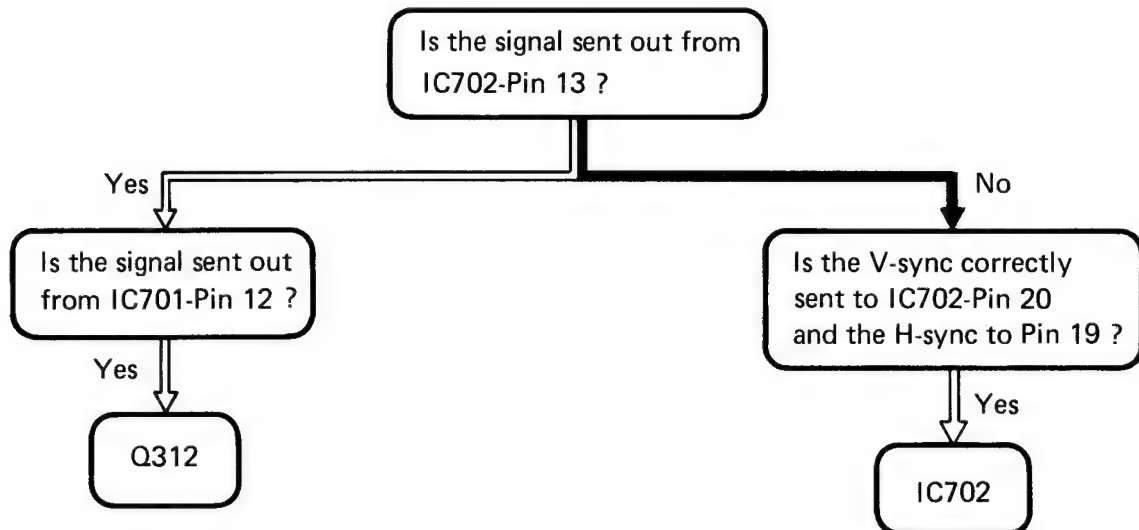


(4) The 7V power source cannot be sent out.

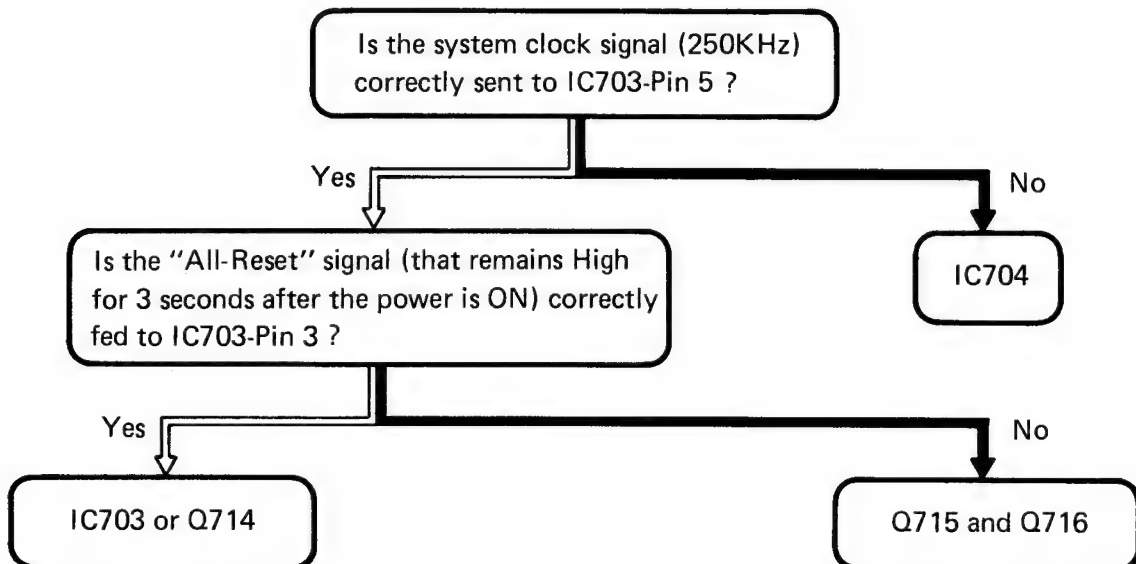


Trouble Shooting Chart For The Micro-Computer

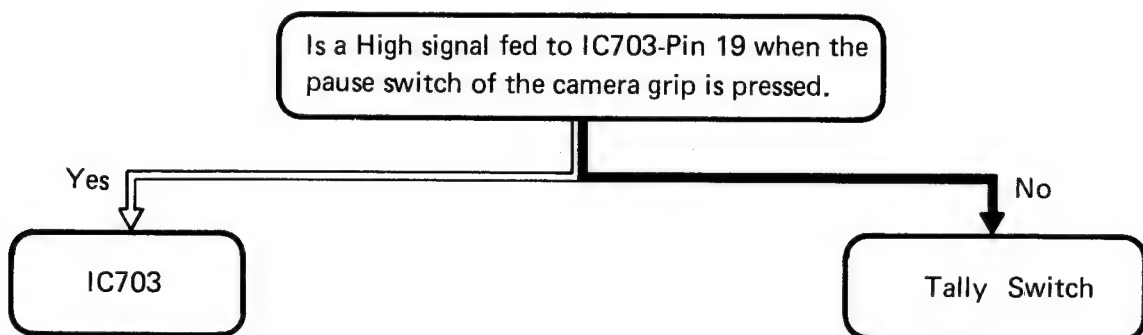
(1) After the power is ON, when the display mode is set either to "TITLE" or to "L.T." and the stand-by switch to OP-1, no display appears at all.



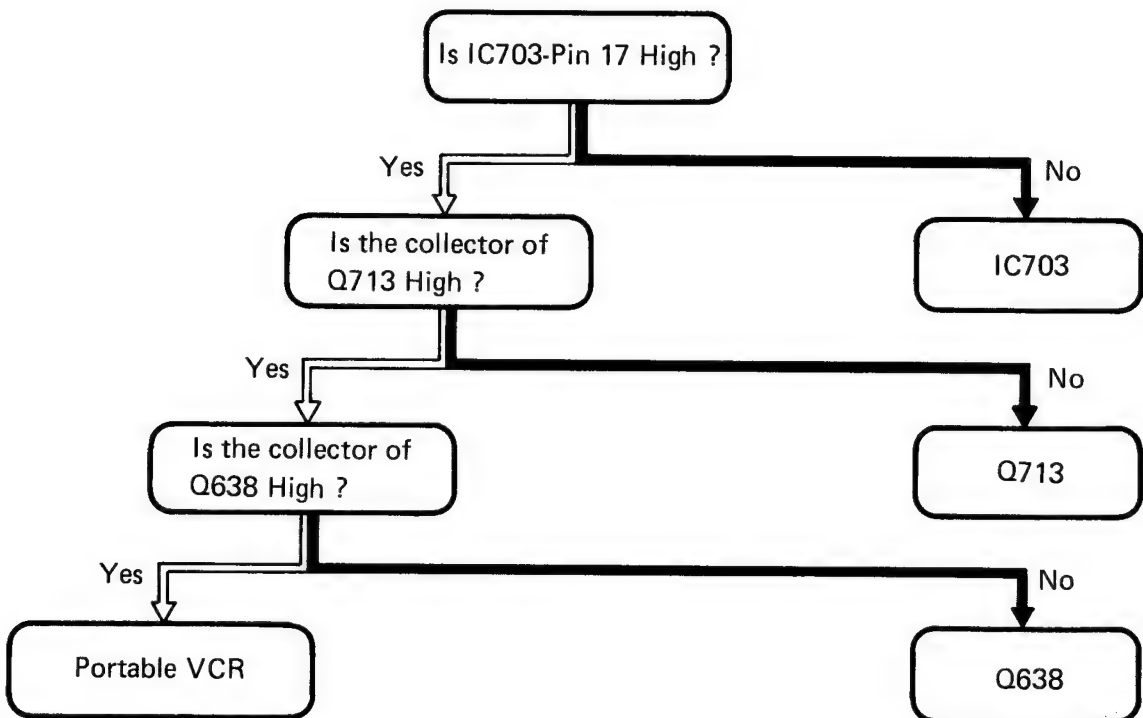
(2) When the power of the portable VCR is turned on and the camera connected with the camera remote sw in the ON position, wait for 3 seconds but the tape can not be loaded.



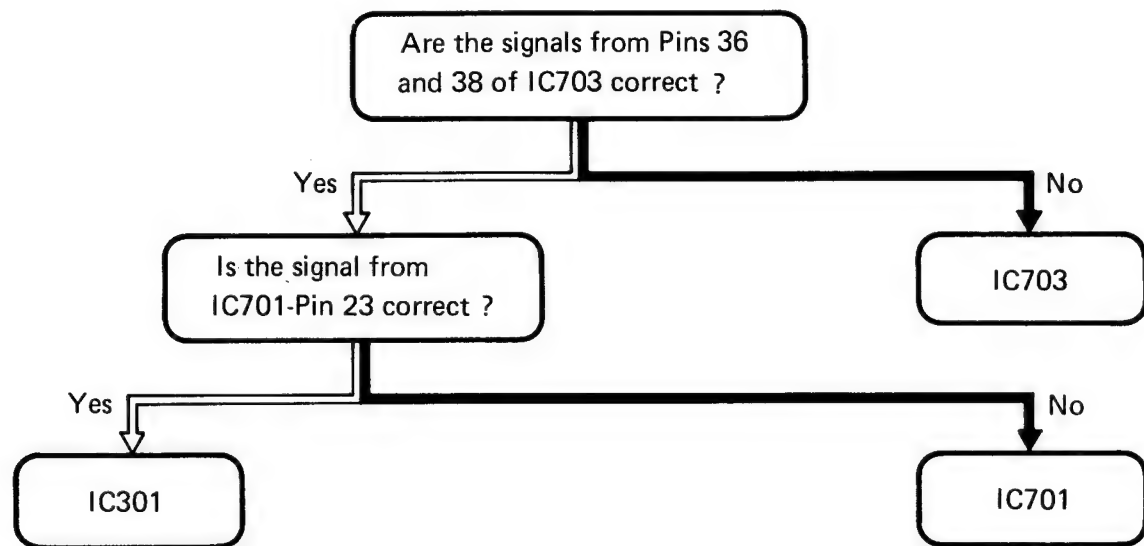
(3) Stop watch does not start counting.



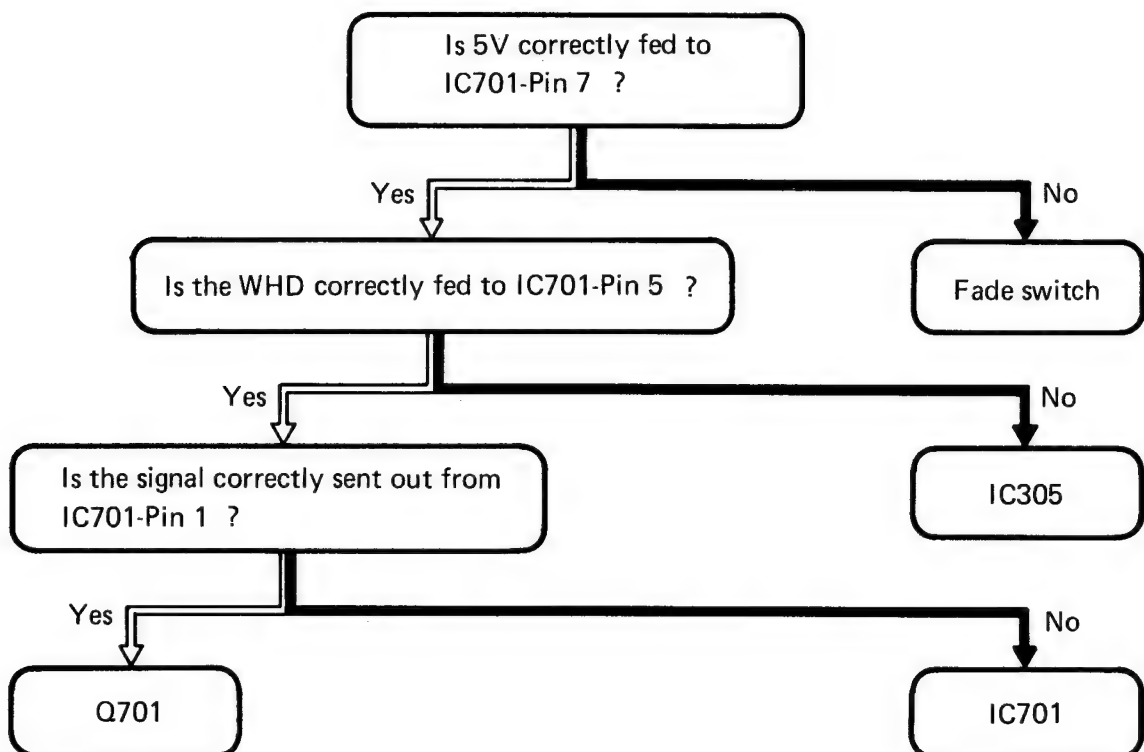
(4) When the VCR and camera are connected, the camera pause switch cannot activate the camera recording and the VCR playback, remaining in Pause.



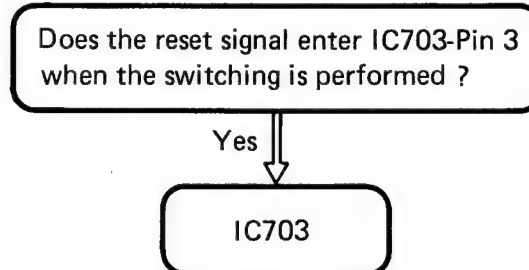
(5) When the Fade switch is ON, Fade cannot be activated.



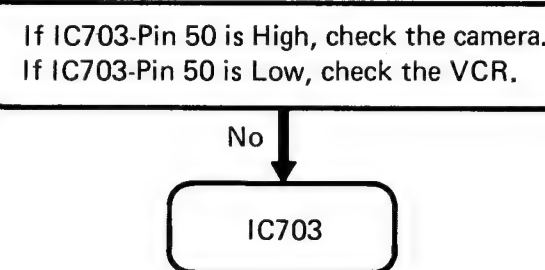
(6) When the Fade switch is ON, white bar does not appear on the EVF (Electronic View Finder).



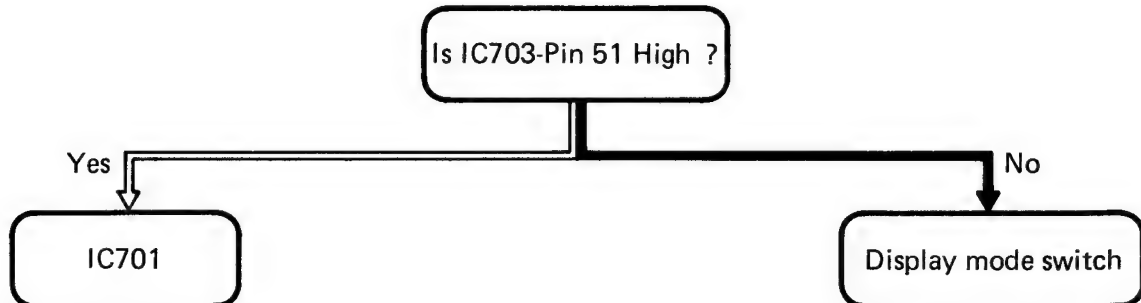
(7) When the Stand-by switch is turned to "OP1" (Display ON) from "OP2" (Display OFF), reset is not activated.



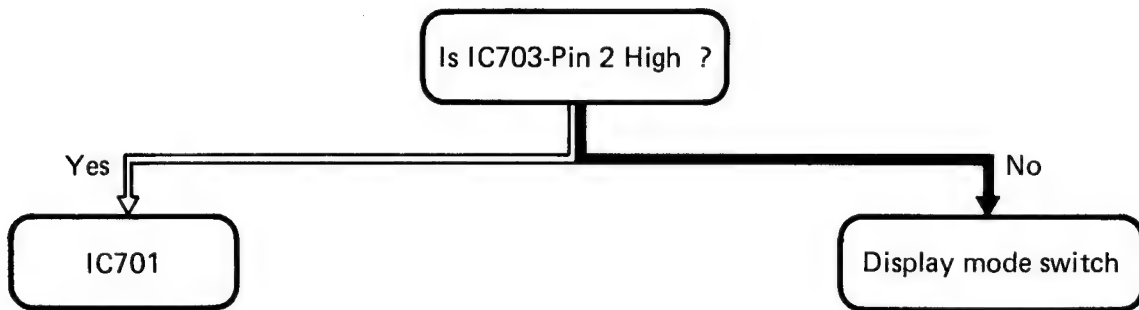
(8) Switching between the camera and the VCR cannot be activated at all.



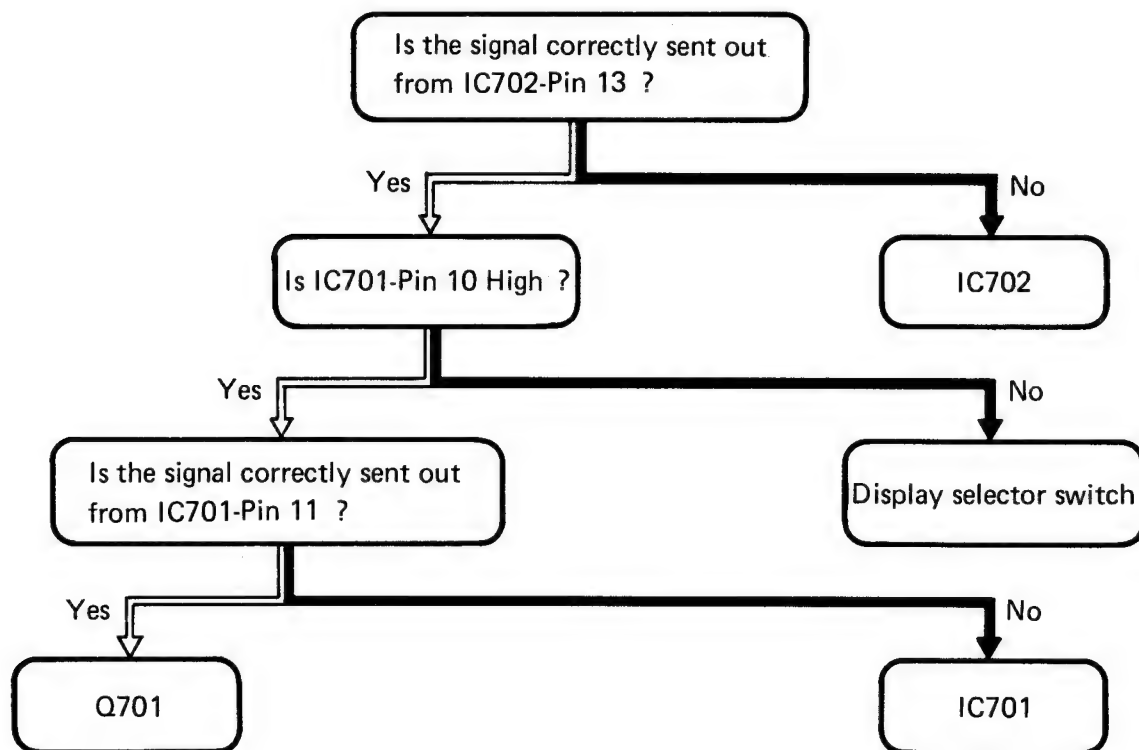
(9) "VCR INF" cannot be displayed.



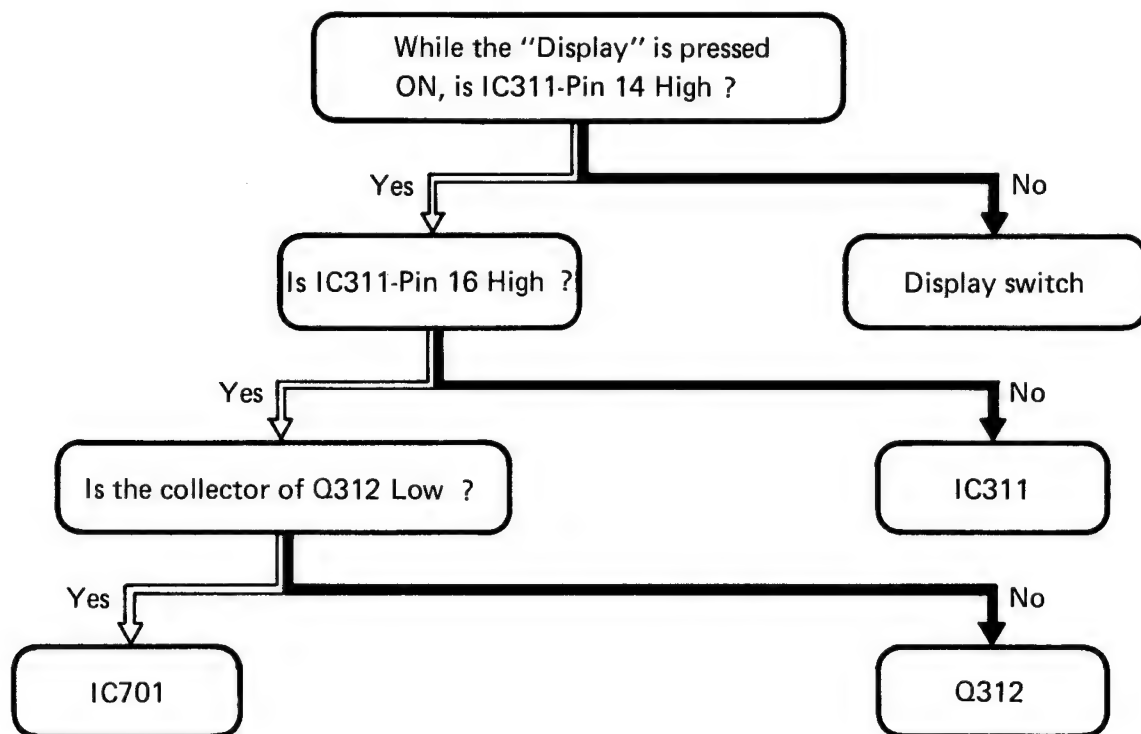
(10) "L.T." cannot be displayed.



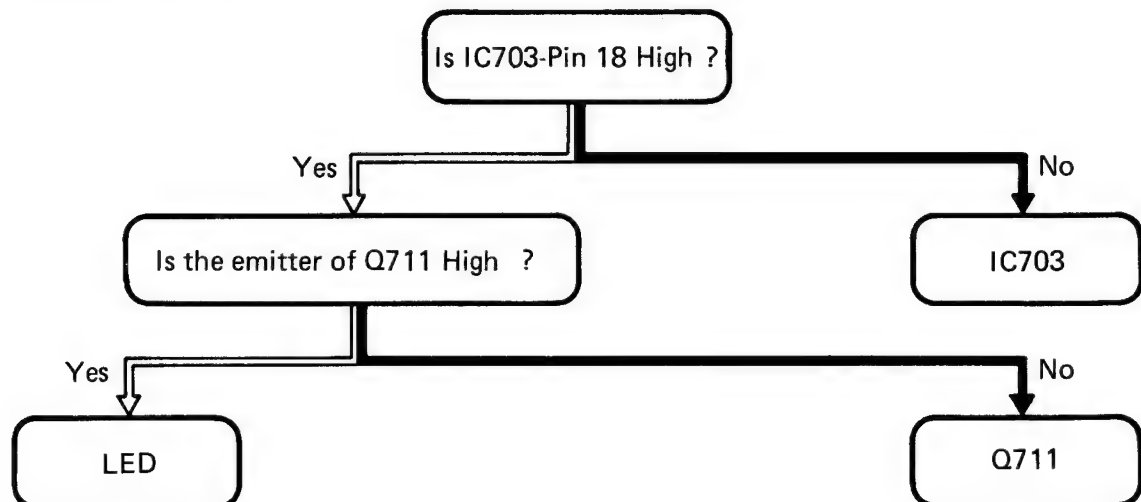
(11) "VCR INF" cannot be displayed on the EVF.



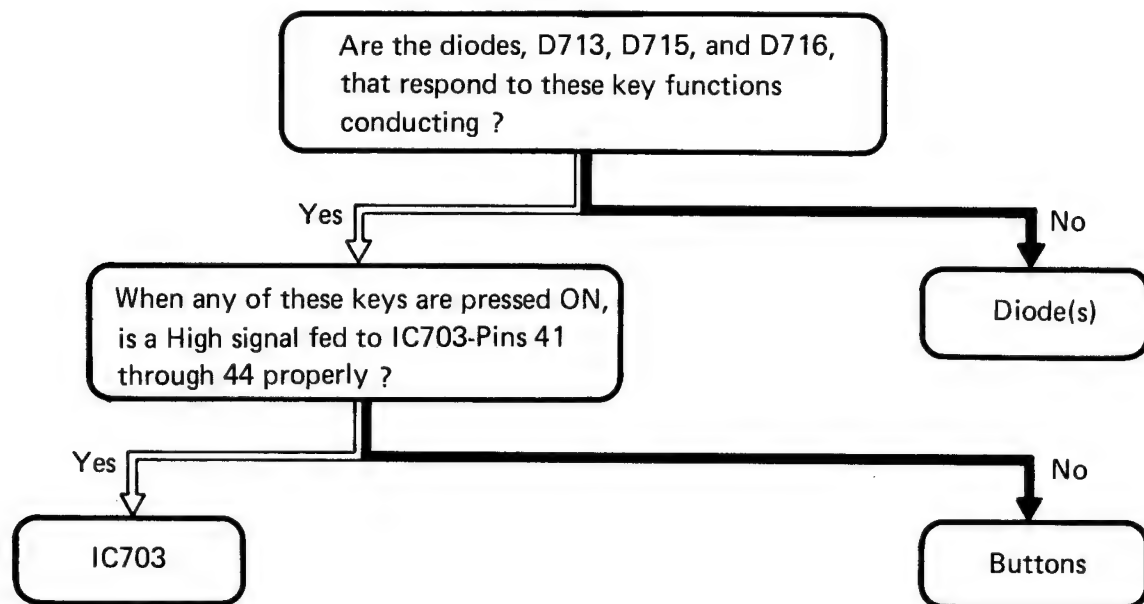
(12) When the "Display" mode is activated, the letter display such as Lapse Time and Title cannot be erased.



(13) When the camera recording is activated with the VCR connected, both the flash tally LED in the EVF and the Rec LED in front of the CRT (Cathode-Ray Tube) cannot be activated.



(14) Key operation for any of the "Play/Pause", "Slow", "Cue", and "Review" modes cannot be activated.

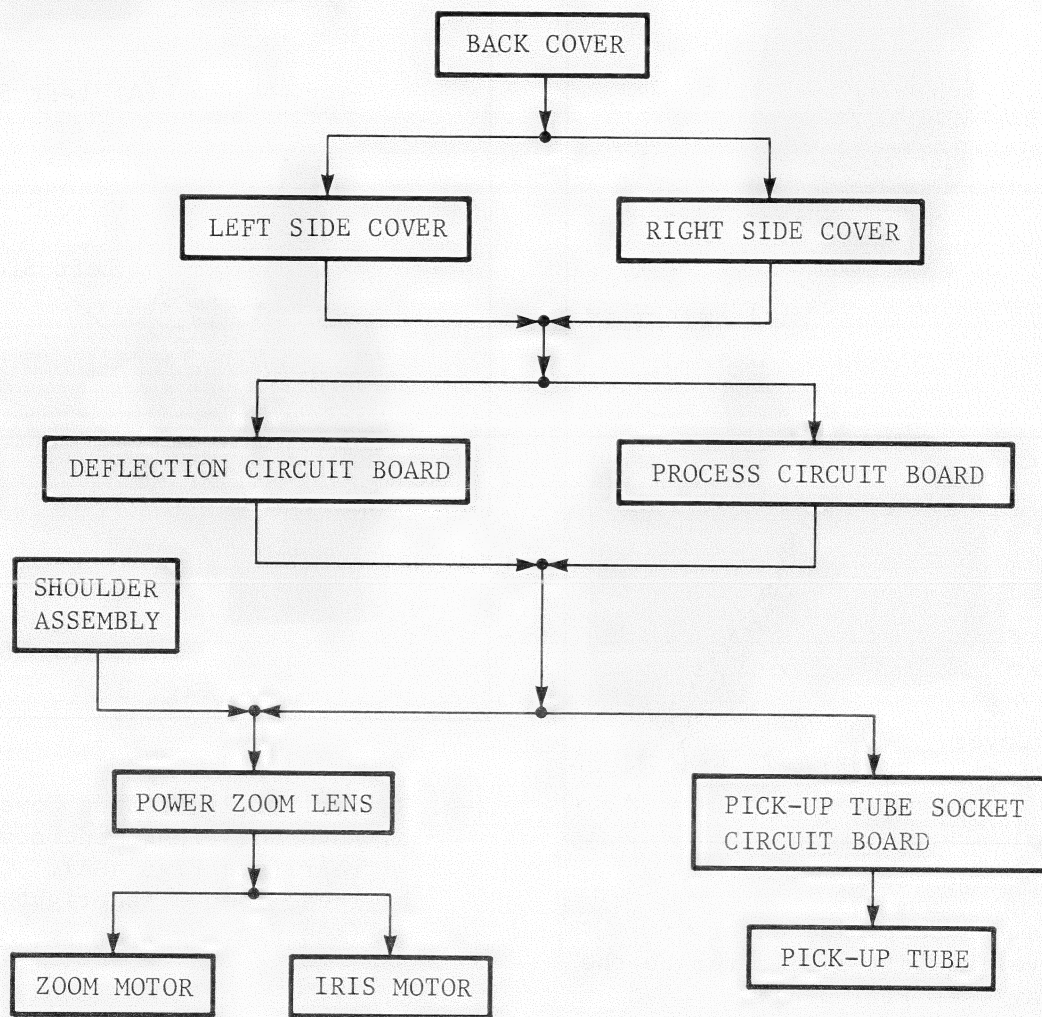


ADJUSTMENT PROCEDURES

Disassembly Method

Caution : Camera Service must be performed in a dust free location to maintain clean lens elements.

1. DISASSEMBLY FLOW CHART



2. DETAILED DISASSEMBLY METHOD

2-1. Removal of EVF Unit

Turn the handle knob (A), then, pull out the EVF cord and remove the EVF unit (see Fig. 1).

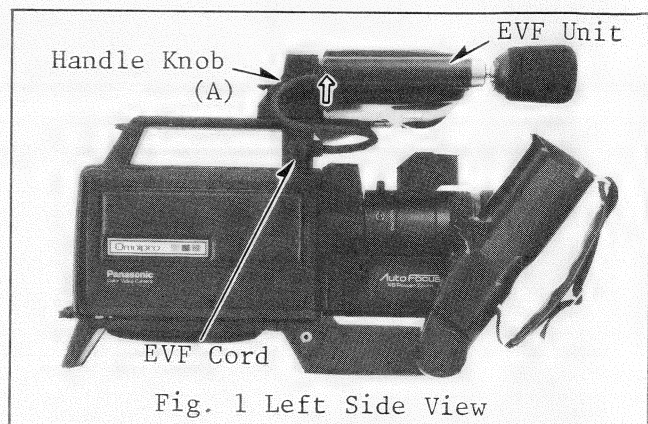
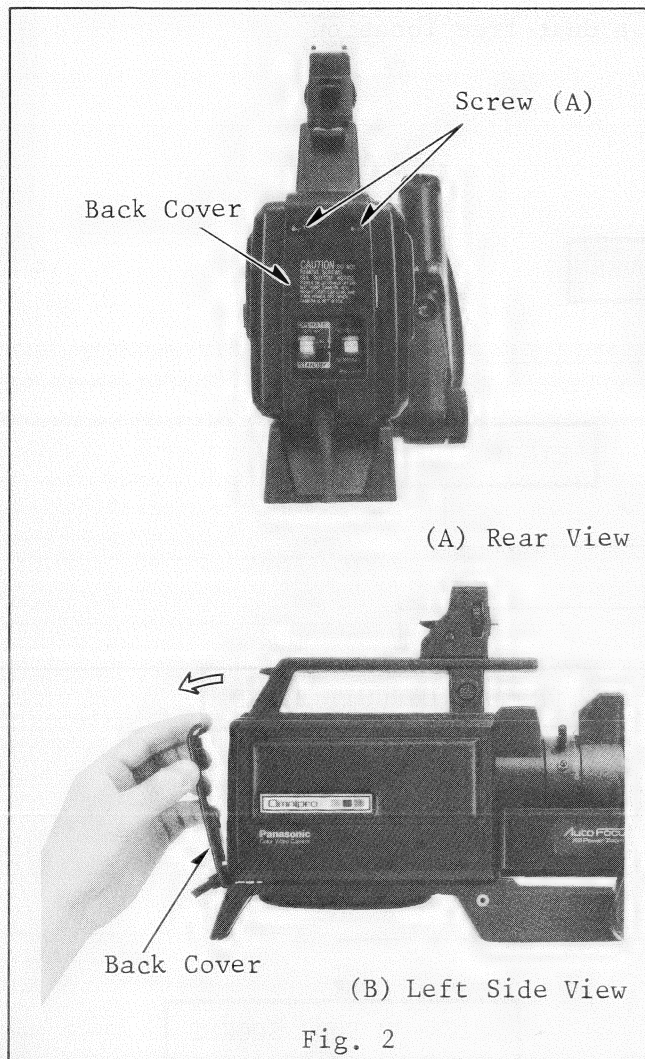


Fig. 1 Left Side View

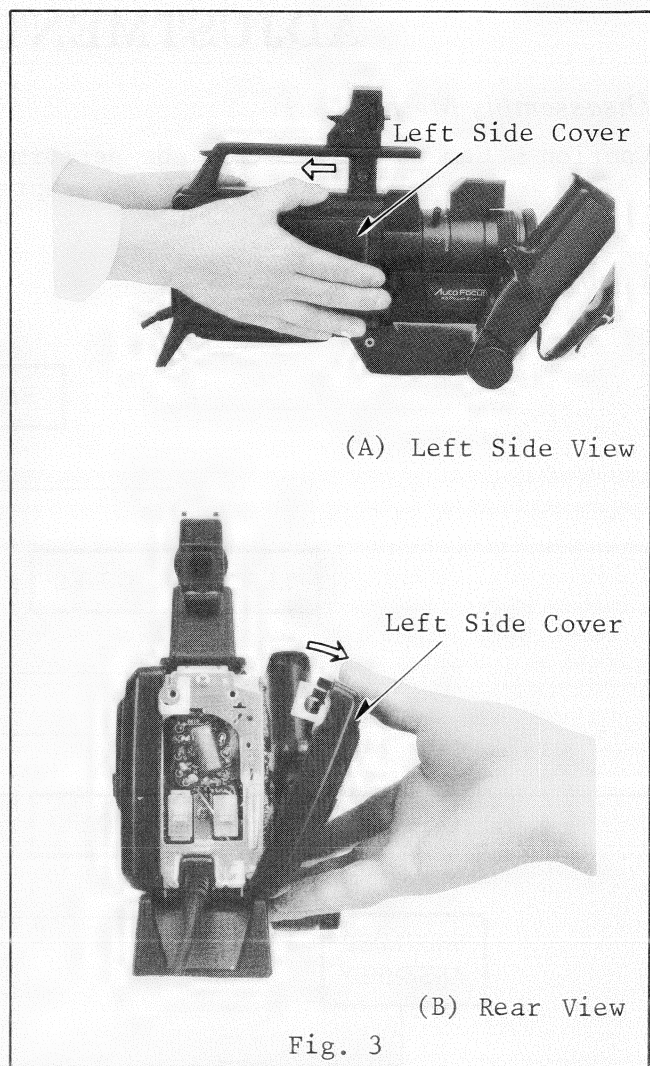
2-2. Removal of Back Cover

Unscrew 2 screws (A) and remove the back cover (see Fig. 2).



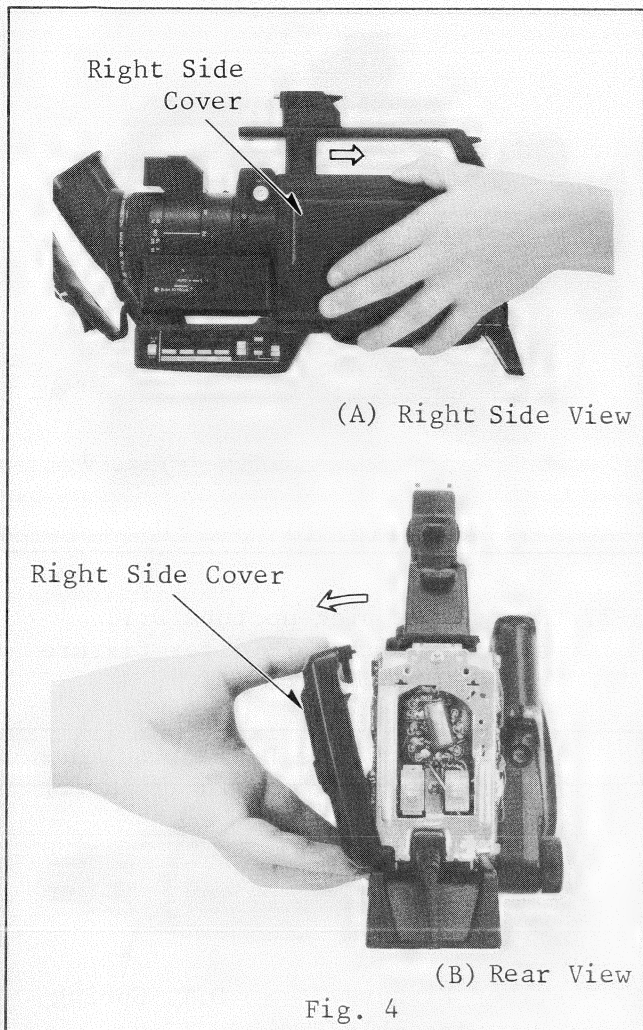
2-3. Removal of Left Side Cover

- Move the left side cover to the rear (see Fig. 3-A).
- Then, remove the left side cover (see Fig. 3-B).

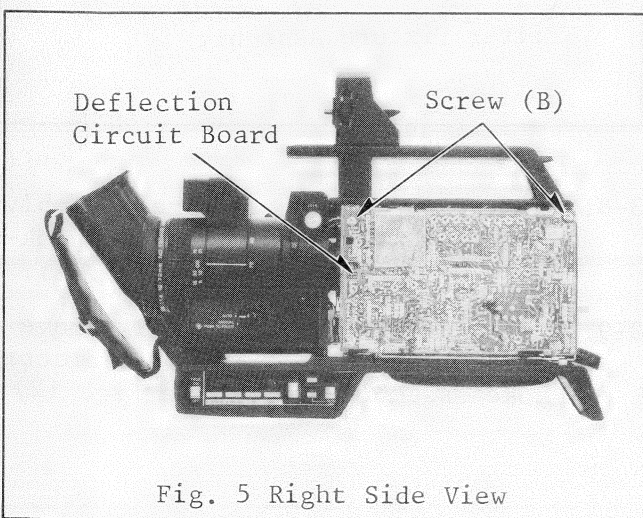


2-4. Removal of Right Side Cover

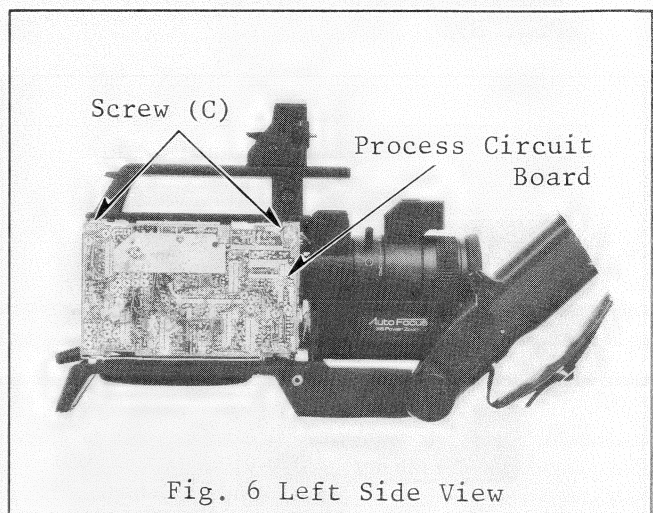
- Move the right side cover to the rear (see Fig. 4-A).
- Then, remove the right side cover (see Fig. 4-B).



2-5. Opening of Deflection Circuit Board
Unscrew 2 screws (B) securing the circuit board to the chassis (see Fig. 5).



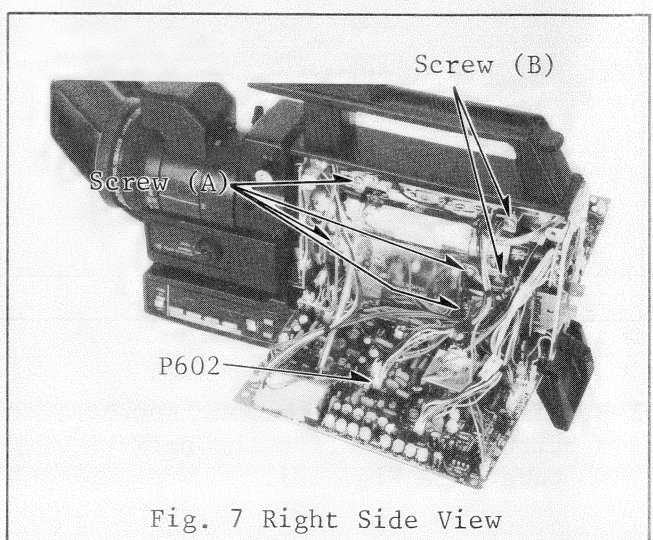
2-6. Opening of Process Circuit Board
Unscrew 2 screws (C) securing the circuit board to the chassis (see Fig. 6).



3. REPLACEMENT OF THE PICK-UP TUBE

3-1. Remove both side covers and open the process circuit and deflection circuit boards (refer to section "Disassembly Method").

3-2. Disconnect a connector (P602) (see Fig. 7).



3-3. Unscrew 4 screws (A) and 2 screws (B) (see Fig. 7).

3-4. Unsolder and remove 3 ground leads and the preamp. shield cover (see Fig. 8).

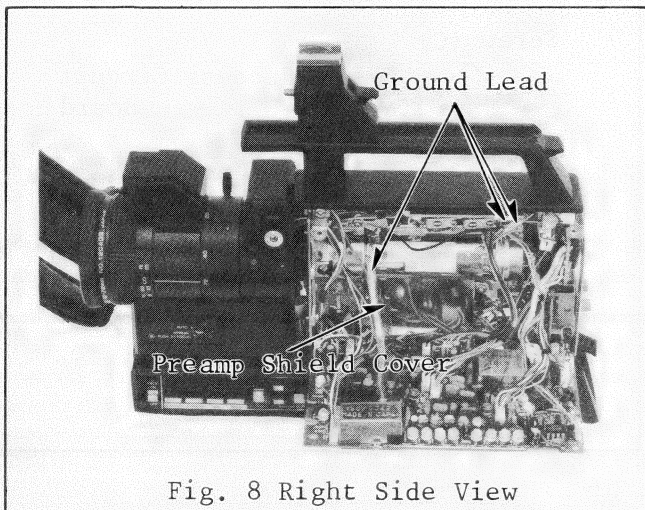


Fig. 8 Right Side View

3-5. Unsolder and remove a white lead from the preamp. circuit board (see Fig. 9).

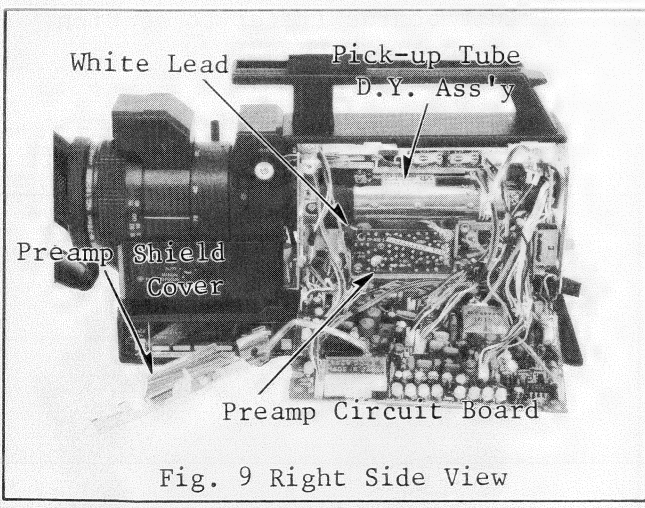


Fig. 9 Right Side View

3-6. Remove the pick-up tube socket circuit board from the pick-up tube (see Fig. 10).

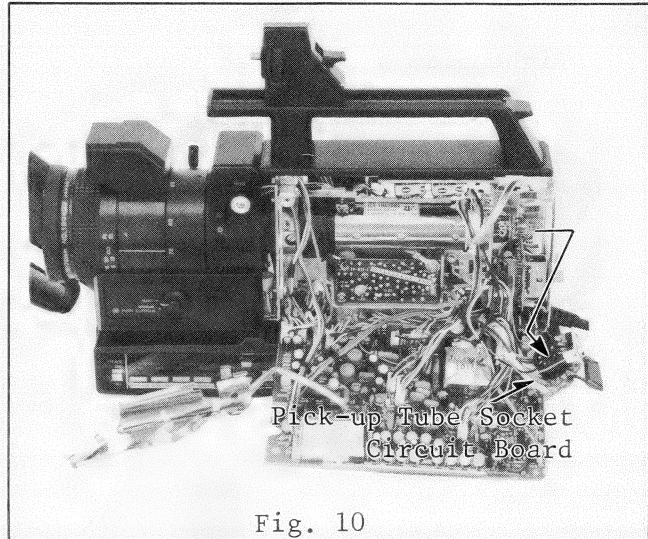


Fig. 10

3-7. Remove the pick-up tube D.Y. assembly with the filter fixture assembly (see Fig. 11).

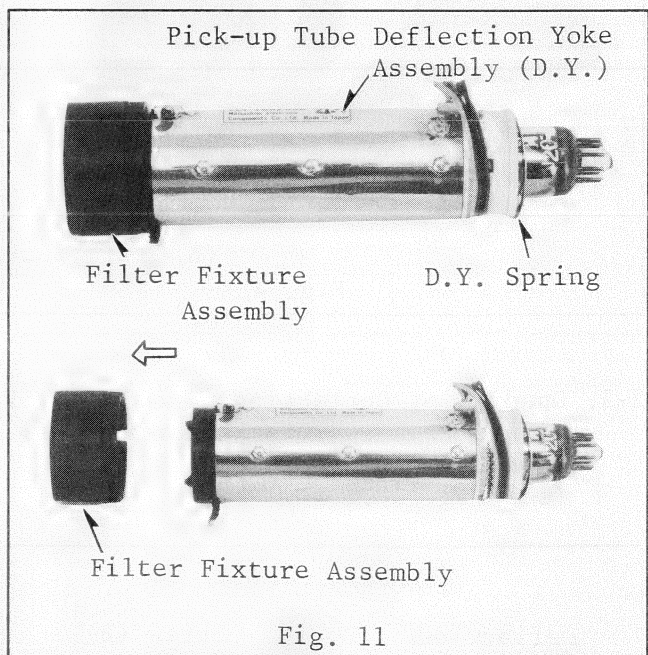


Fig. 11

3-8. Remove the filter fixture assembly and the D.Y. spring from the pick-up tube D.Y. assembly (see Fig. 11).

3-9. Loosen the clamp screw and remove the pick-up tube from the deflection yoke assembly (D.Y.) (see Fig. 12).

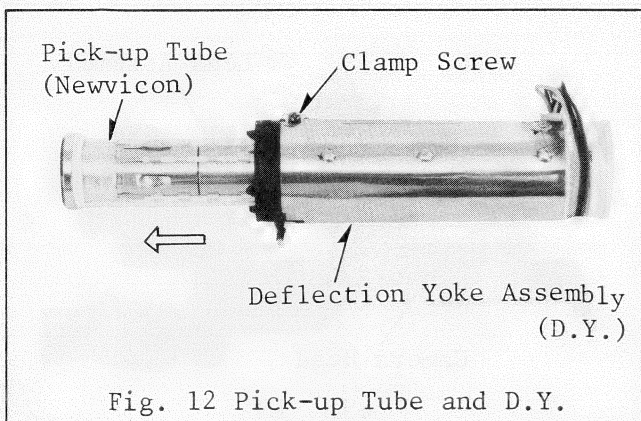


Fig. 12 Pick-up Tube and D.Y.

3-10. Install the new pick-up tube (S4131) in the deflection yoke assembly as shown in Fig. 13.

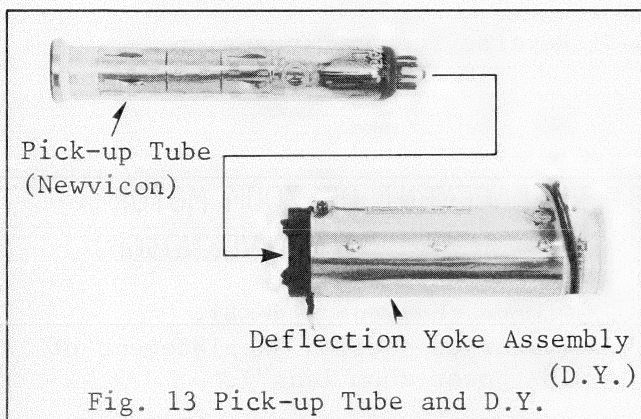


Fig. 13 Pick-up Tube and D.Y.

3-11. Line up the plastic tab on the D.Y. assembly with the silver line on the face of the pick-up tube as shown in Fig. 14.

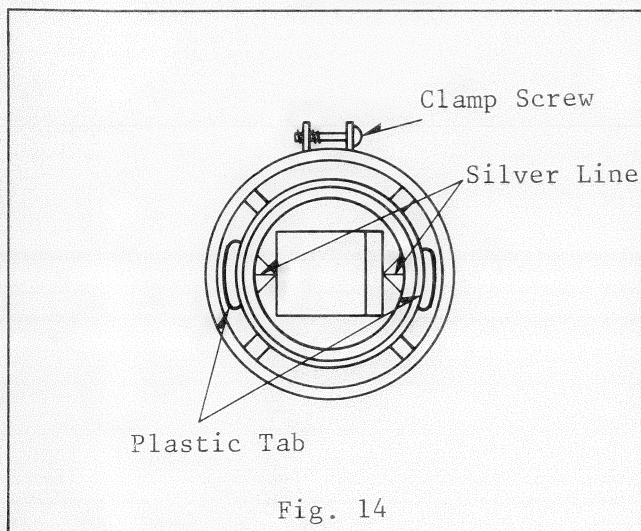


Fig. 14

3-12. Push the pick-up tube in the D.Y. assembly as far as it will go ... using lens cleaning tissue paper to keep the face plate spotless (see Fig. 15).

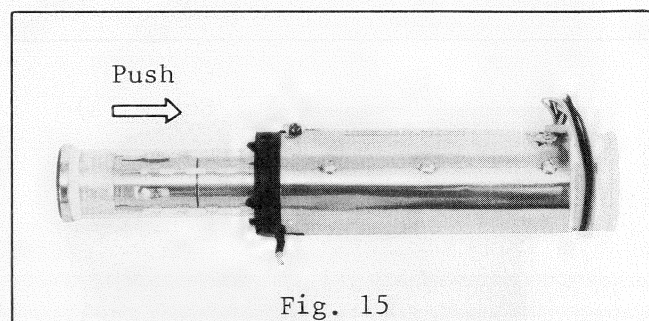


Fig. 15

3-13. Reverse the previous steps.

4. REPLACEMENT OF THE POWER ZOOM LENS

4-1. Remove the both side covers (refer to section "Disassembly Method").

4-2. Remove the shoulder assembly. Unscrew 3 screws (A) and remove the shoulder assembly from the camera head (see Fig. 16).

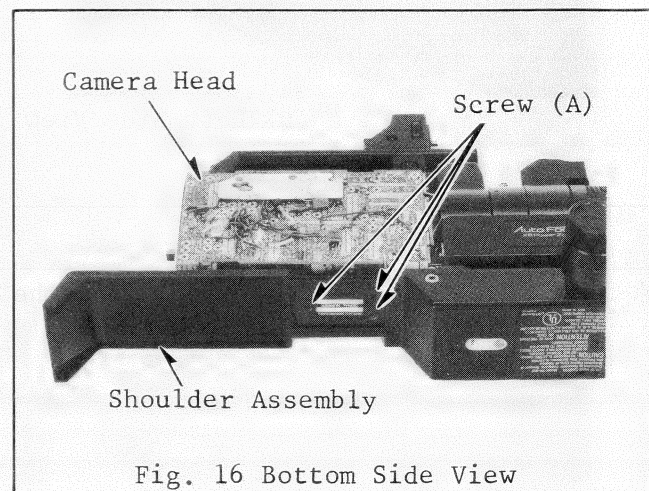
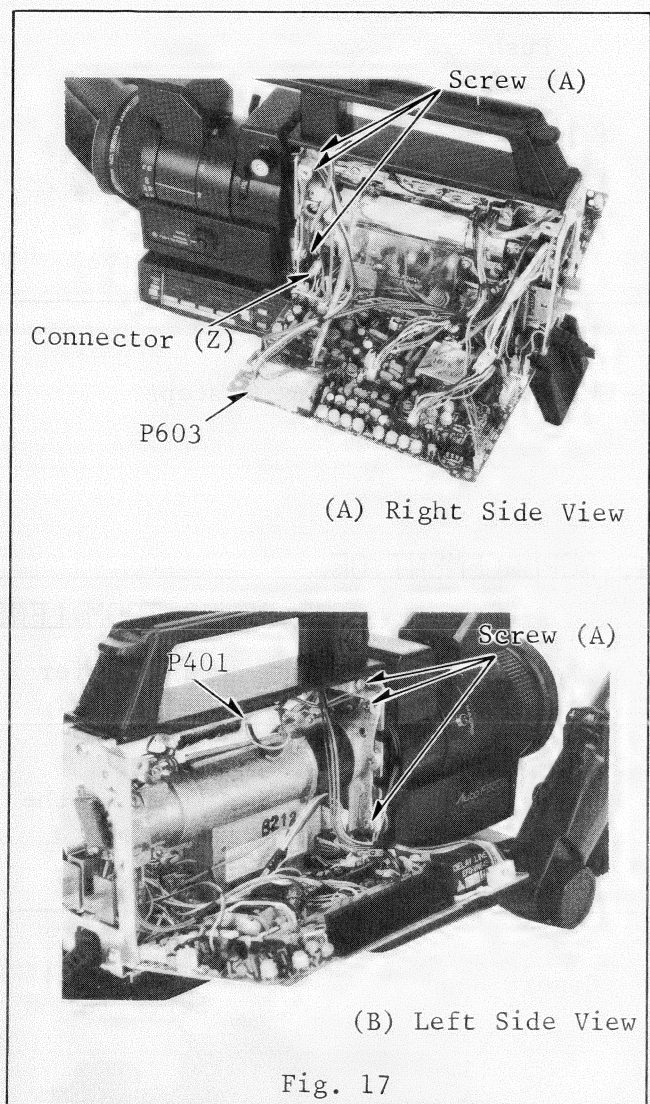


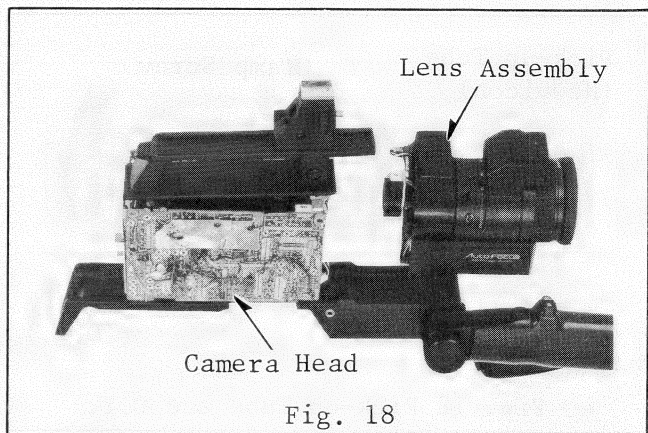
Fig. 16 Bottom Side View

4-3. Open the process circuit and the deflection circuit boards (refer to section "Disassembly Method").

4-4. Disconnect 3 connectors (connector (Z), P603, P401) (see Fig. 17-A/B).



4-5. Unscrew 6 screws (A) and remove the lens assembly (see Fig. 18).



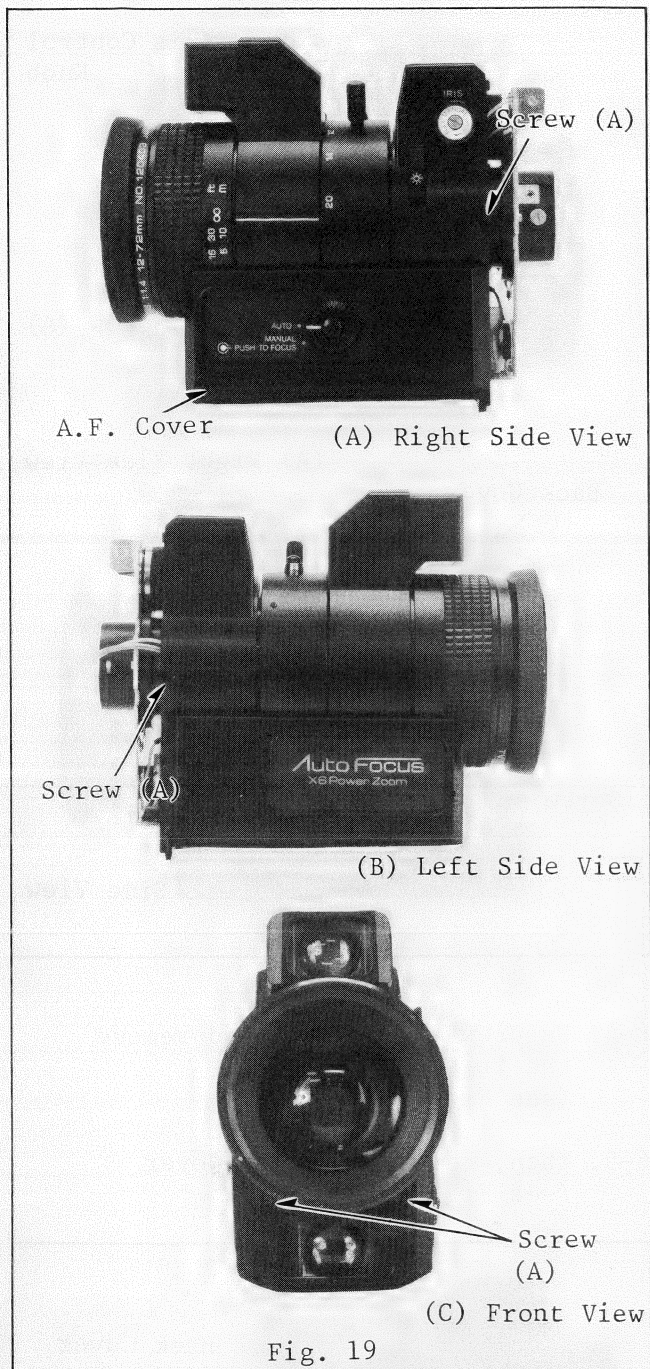
4-6. Install the new zoom lens ... using lens cleaning tissue paper to keep the lens spotless.

4-7. Reverse the previous steps.

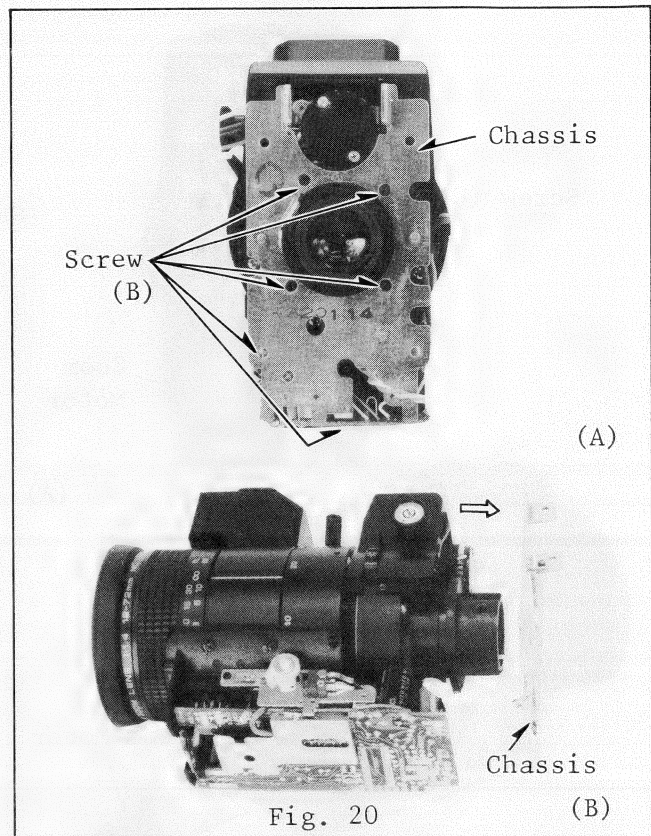
5. REPLACEMENT OF ZOOM MOTOR (VEKW0366)

5-1. Remove the lens assembly (refer to section "Replacement of the power zoom lens").

5-2. Unscrew 4 screws (A) and remove the A.F.Cover (see Fig. 19-A/B/C).



5-3. Unscrew 6 screws (B) and remove the chassis (see Fig. 20-A/B)



5-4. Then, unscrew 2 screws (C) and remove the zoom motor (see Fig. 21-A/B).

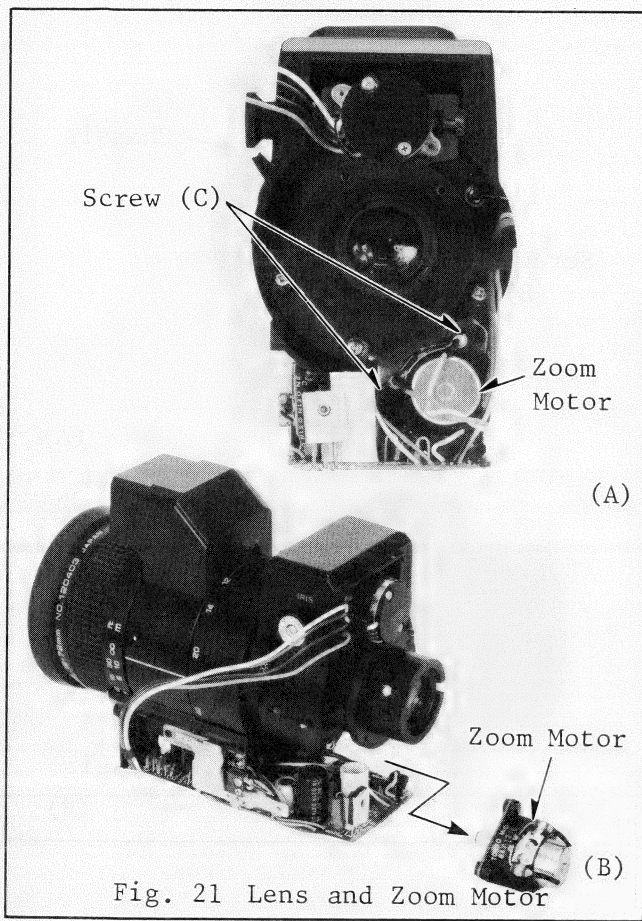


Fig. 21 Lens and Zoom Motor

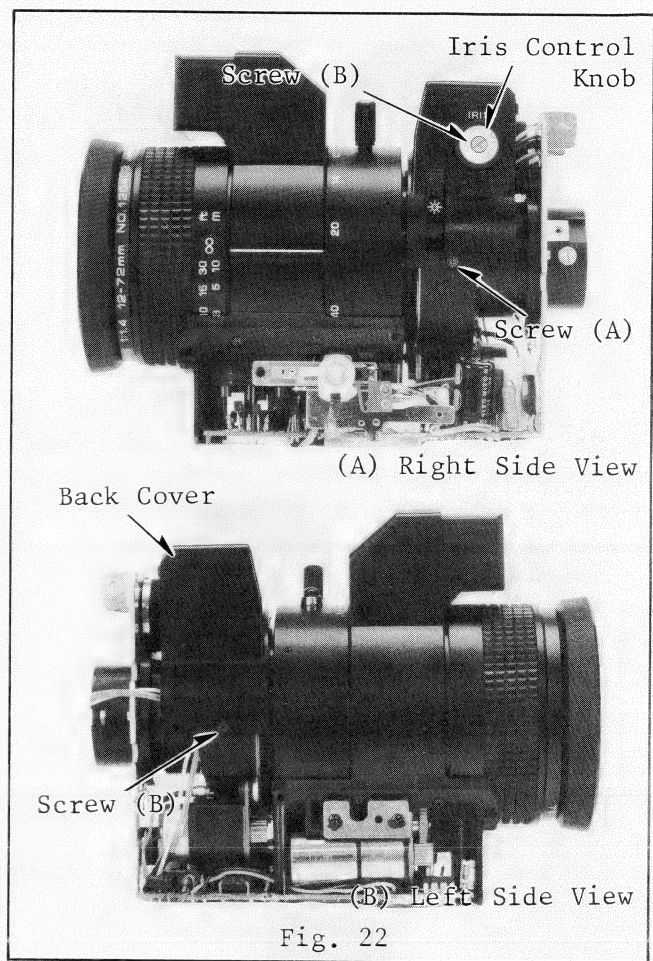


Fig. 22

- 5-5. Install the new zoom motor.
- 5-6. Before assembling the power zoom lens to the chassis, confirm that there are no dust on the lens surface.
- 5-7. Reverse the previous steps.

6. REPLACEMENT OF IRIS MOTOR ASSEMBLY (VVAW0010)

- 6-1. Remove the power zoom lens (refer to section "Replacement of the power zoom lens").
- 6-2. Remove the A.F. Cover (Refer to section "Replacement of Zoom Motor").
- 6-3. Unscrew 2 screws (A) (see Fig. 22-A/B).

- 6-4. Unscrew a screw (B) and remove the iris control knob (see Fig. 22-A).
- 6-5. Then, remove the Back Cover (see Fig. 23).

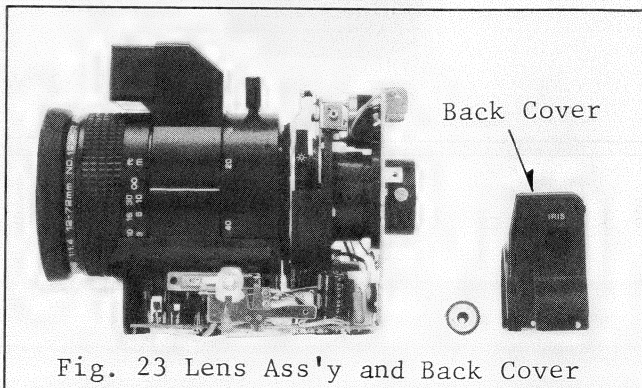
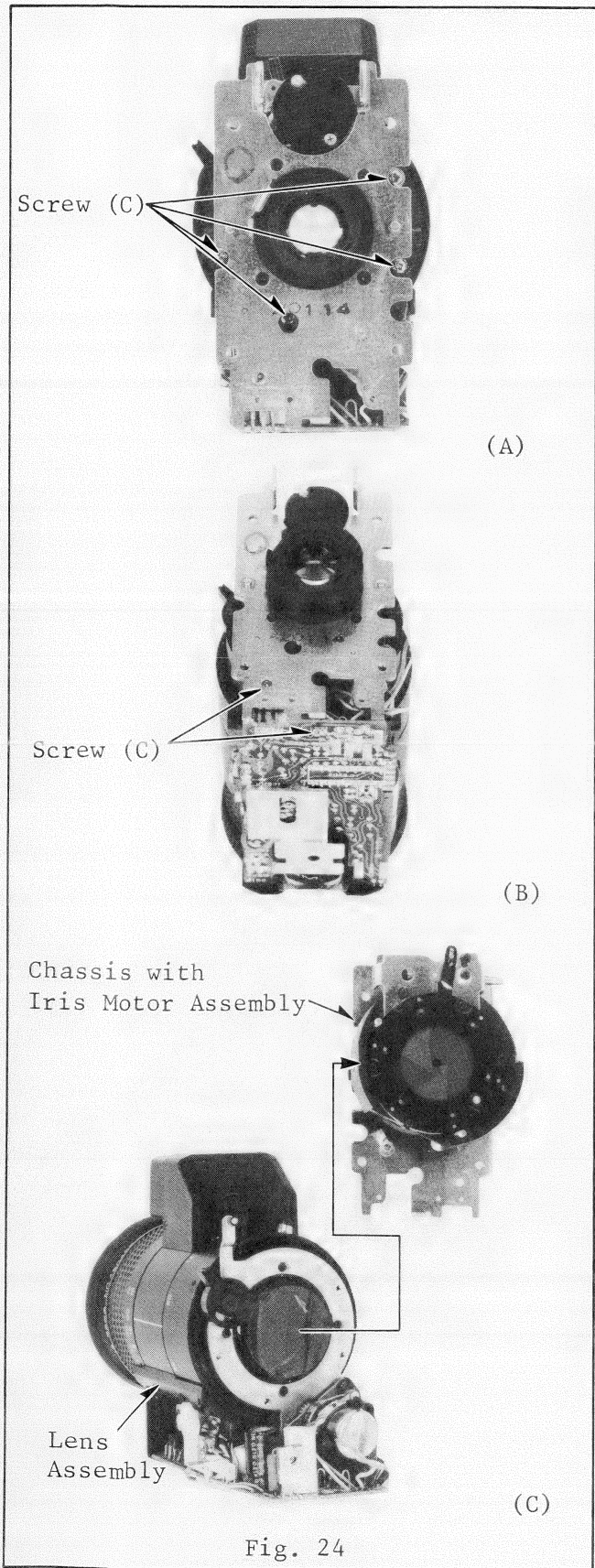
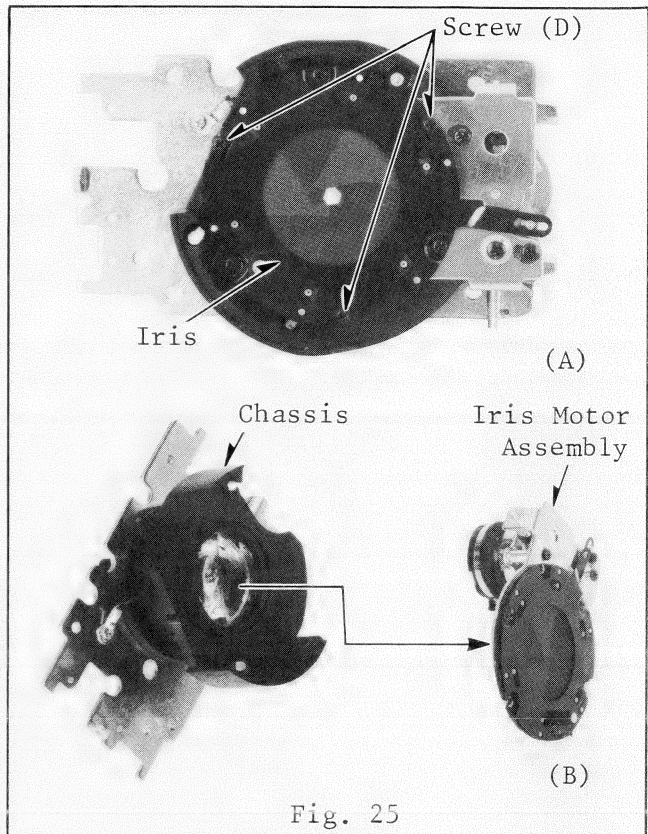


Fig. 23 Lens Ass'y and Back Cover

6-6. Unscrew 6 screws (C) and remove the chassis with the iris motor assembly (see Fig. 24-A/B/C).



6-7. Unscrew 3 screws (D) and remove the iris motor assembly (see Fig. 25-A/B).



6-8. Install the new iris motor assembly ... before assembly the iris motor assembly to the chassis, confirm that there are no dust on the iris motor assembly.

6-9. Reverse the previous steps.

MEMO

MEMO

TEST EQUIPMENT/TOOL LIST

1. Light Box w/Chart		Reflection Chart	Part Number
Light Box w/Chart Set	----- VFKS002	Reflection Chart Set	----- VFKS003
Grayscale Chart	----- VFKS002A	Grayscale Chart	----- VFKS003A
Color Chart	----- VFKS002B	Color Chart	----- VFKS003B
Registration Chart	----- VFKS002C	Registration Chart	----- VFKS003C
Resolution Chart	----- VFKS002D	Resolution Chart	----- VFKS003D
Light Box	----- VFKS002Y	Color Sheet	----- VFKS003E

2. 3200°K Studio light (See your local photo supply dealer):
Minimum requirement is 2 flood lights about 350-500 watts each.

3. Luxmeter
We recommend one of the following:
A. Portable luxmeter Model No. 3281 by Yokogawa
Yokogawa Corporation of America
2 Dart Road Shenandoah, GA 30265

B. Electronic Foot Candle Meter by Panlux
Berkey Marketing Company
25-30 Brooklyn Queens Expressway Woodside,
New York 11377

4. FM Detector
Part No. ----- VFKS001B

5. Oscilloscope
Dual Trace, 25mHz, 2mV/DIV.
Minimum Sensitivity with Delay Mode.

6. Vector Scope

7. VTVM or Digital Voltmeter

8. Tripod

9. Frequency Counter

10. Hex Wrench (1.5mm/7mm).

Electrical Adjustment Procedures

Preparations:

To achieve the best adjustment results, warm up the camera for approximately 30 minutes before adjusting.

To prevent short-circuits between the camera body and the undersides of the process and deflection circuit boards, place insulating tape on those portions of the circuit boards that may come in contact with the camera body.

[1] +9V ADJUSTMENT

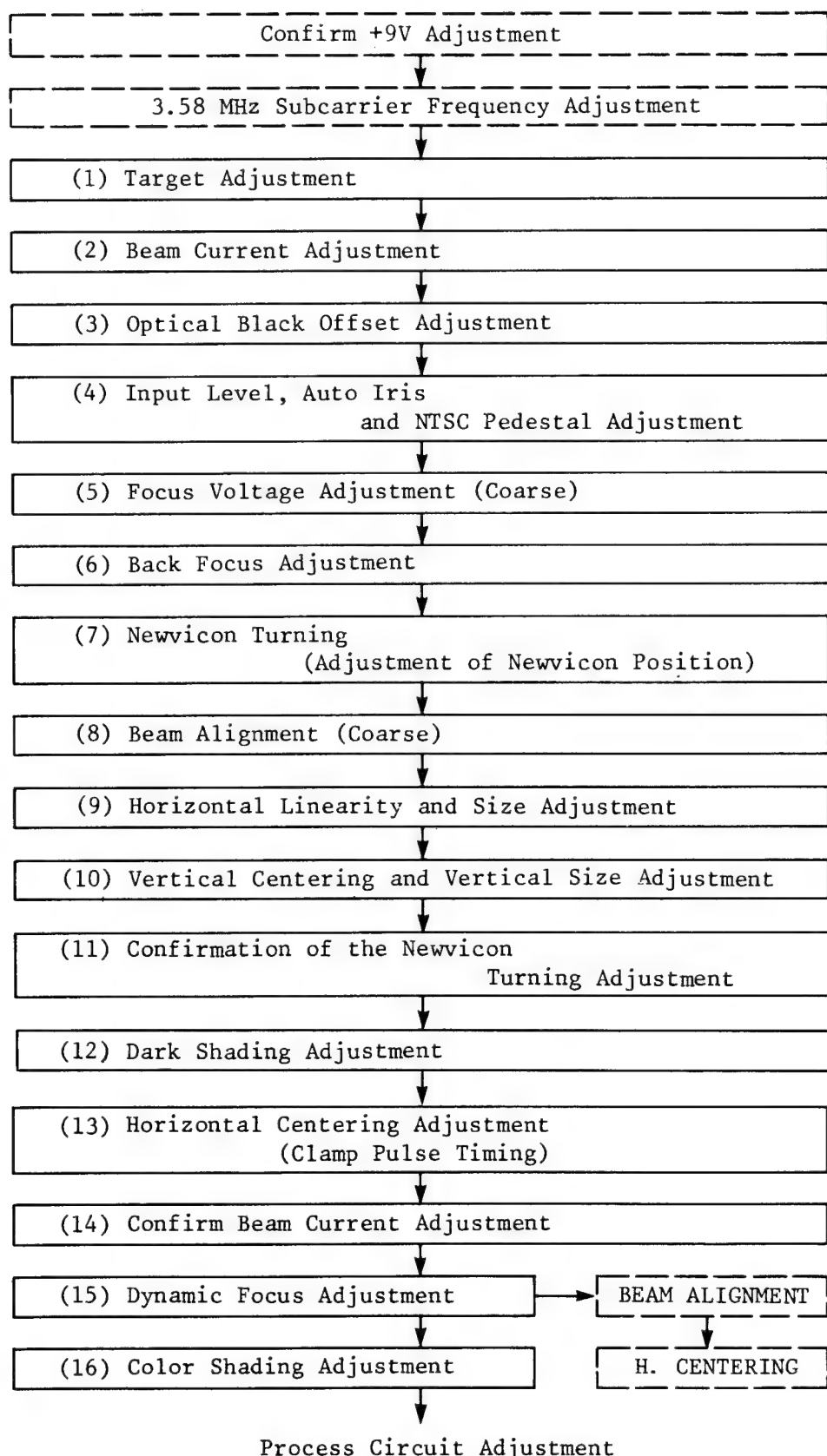
CAUTIONS:

Adjust the voltage to +9 volts. This adjustment should always be performed before any other camera adjustments as voltage adjustment will affect overall camera adjustment. Unless complete camera alignment is to be performed, it is not necessary to adjust the voltage if the error is less than ± 0.02 volts.

1. To adjust the voltage to +9 volts, connect a voltmeter to the +9 volt regulator at test point TP611 on the deflection circuit board.
2. Adjust +9 V control VR625 so that the voltmeter indicates +9 volts ± 0.01 volts.

[2] DEFLECTION CIRCUIT ADJUSTMENT

ADJUSTMENT FLOW CHART OF DEFLECTION CIRCUIT (BOARD)



Process Circuit Adjustment

Preparation:

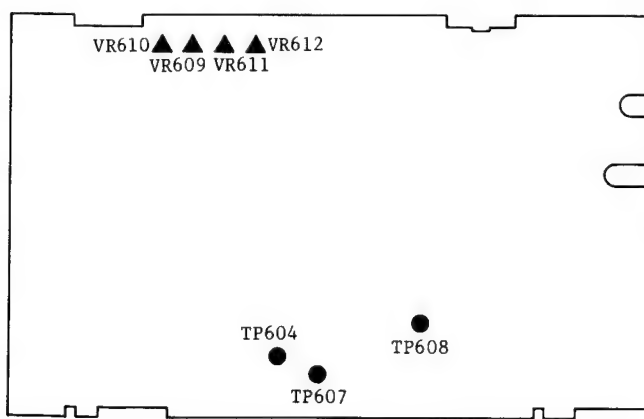
1. Preset the following.

- a) Color Control Knob (White Balance)
.... Center position (detent position)
- b) Iris Control Switch
.... Manual and close position
- c) Color Temperature Correction Switch Indoor position
- d) Standby Operate-1 position
- e) Negative/Positive Reverse Switch Normal position

2. Release the Dynamic Focus.

Note: For this procedure, use test point TP607 as the external trigger for the vertical adjustment, and test point TP608 as the external trigger for the horizontal adjustment. This will ensure the flattest response.

TP	Adj.	Chart	Test Instrument	Scope Trigger
TP604	VR609 VR610 VR611 VR612	/	Scope	TP608 HSS TP607 VSS



Deflection C.B.A.

- (a) First, with the Iris Control Switch, set to the manual, and close the iris, then observe the signal at the horizontal rate at test point TP604.
- (b) Trigger the oscilloscope with the test point TP608.

(c) Adjust the horizontal sawtooth control VR609 and the horizontal parabola control VR610 so that the signal waveform is flattest during the horizontal period as shown in Fig. 1.

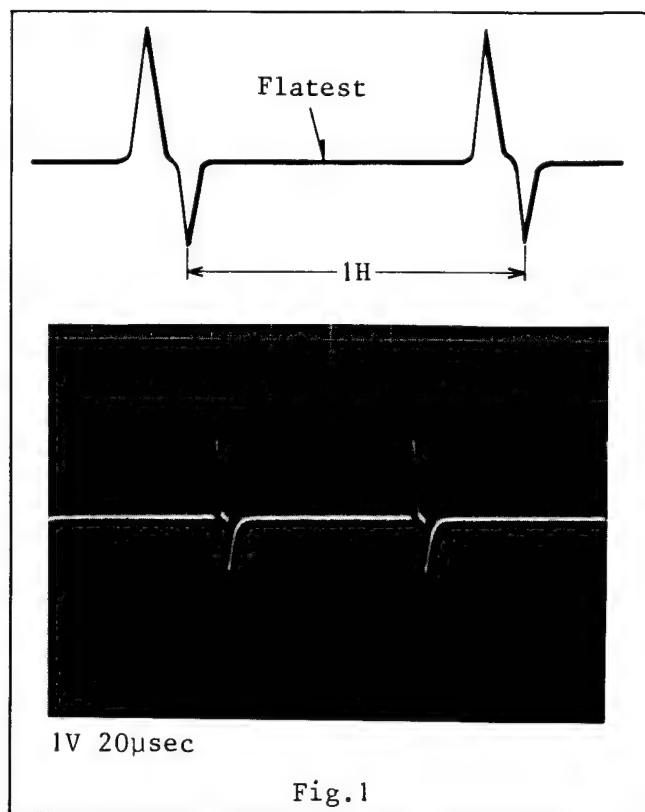
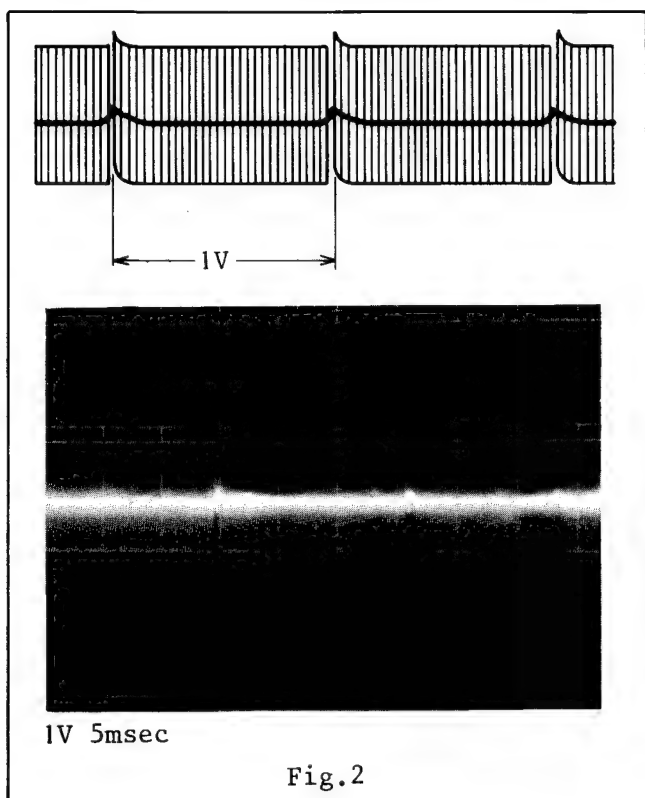


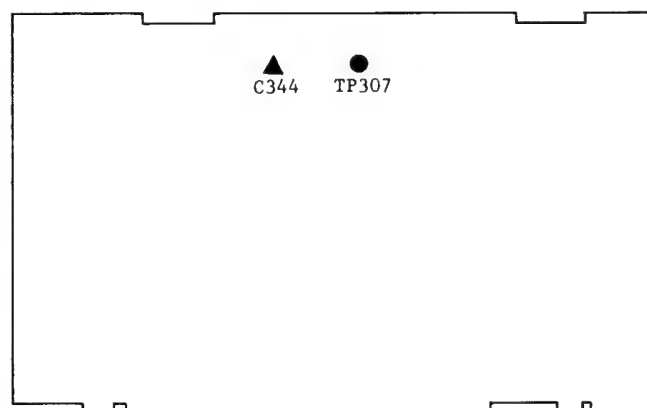
Fig.1

(d) Now, observe the signal at the vertical rate at test point TP604, and adjust vertical parabola control VR611 and the vertical sawtooth control VR612 so that the signal waveform is flattest during the vertical period as shown in Fig.2. Trigger the oscilloscope with test point TP607.



4. Adjust the 3.58 MHz Sub-Carrier Frequency.

TP	Adj.	Chart	Test Instrument	Scope Trigger
TP307	C344	/	/	/

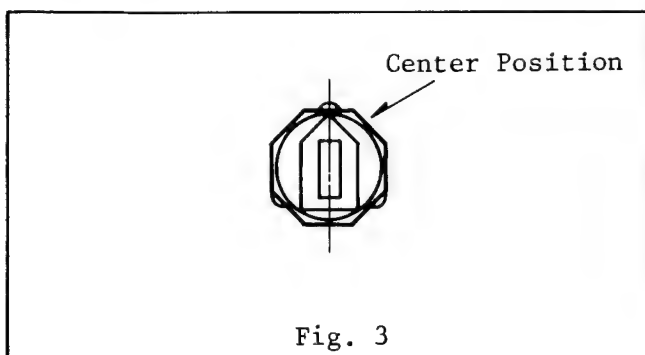


Process C.B.A.

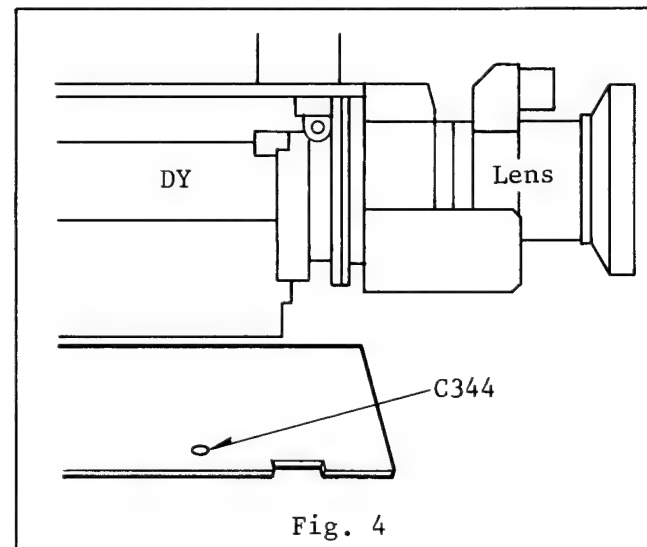
- (a) Measure the sub-carrier frequency at TP307.
- (b) Adjust capacitor C344 so that the frequency counter indicates $3.579545 \text{ MHz} \pm 50 \text{ Hz}$.

3. Release the color shading.

- (a) Turn VR613, VR614, VR615, VR616, VR617, VR618, VR619 and VR620 to the center position as shown in Fig. 3.

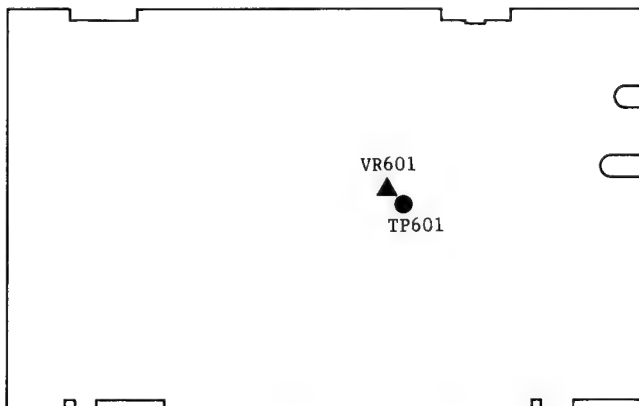


- (b) Turn VR306 fully counterclockwise.



(1) TARGET ADJUSTMENT

TP	Adj.	Chart	Test Instrument	Scope Trigger
TP601	VR601	/	Voltmeter	/



Deflection C.B.A.

Note: Before making any adjustments, you must wait 5 seconds after closing the lens to allow the dark current to stabilize.

1. Set the Iris Control switch to the manual, and close the iris.
2. Connect a 10:1 oscilloscope probe to test point TP601 on the deflection circuit board.
3. Wait 5 seconds after closing the lens to allow the dark current to stabilize.
4. Now adjust the target control VR601 so that the voltage at TP601 is equal to the Esj value stamped on the Newvicon neck plus 6V.
(Voltage at TP601 = Esj value + 6V)
5. Set iris control to auto.

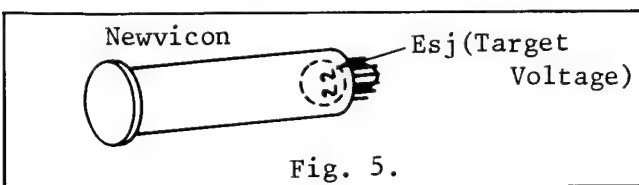
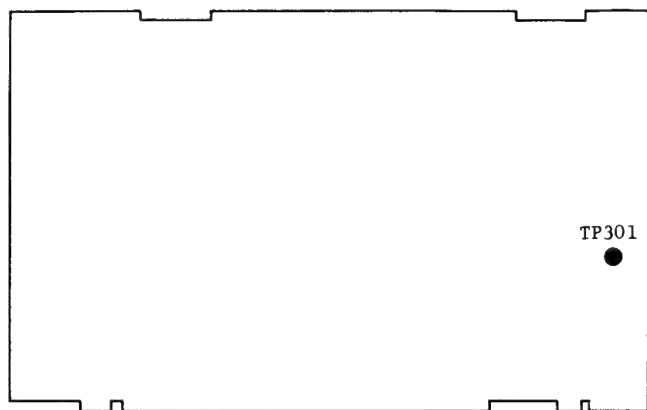


Fig. 5.

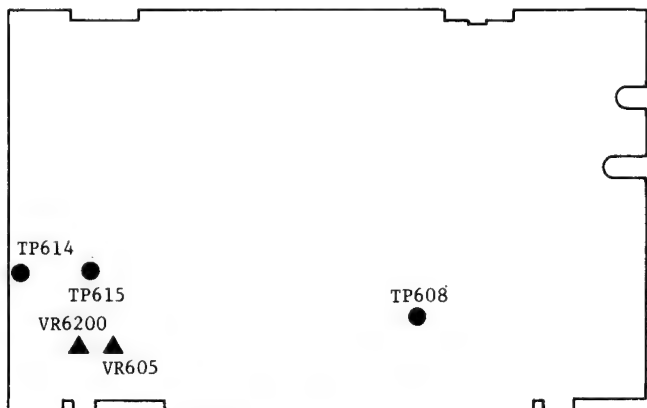
(2) BEAM CURRENT ADJUSTMENT

Note: Set the iris control switch to auto.

TP	Adj.	Chart	Test Instrument	Scope Trigger
TP301	VR605	White Light Box	Scope	TP608 HSS
TP614	VR6200			
TP615				



Process C.B.A.



Deflection C.B.A.

1. Connect the oscilloscope to test point TP301 and observe the signal at the horizontal rate.
2. Connect the 560Ω resistor between TP614 and TP615, and stop the ABO circuit function. Trigger the scope using TP608.
3. Aim the camera at far left edge of a light box or other small light source in order to saturate the beam (waveform does not increase).

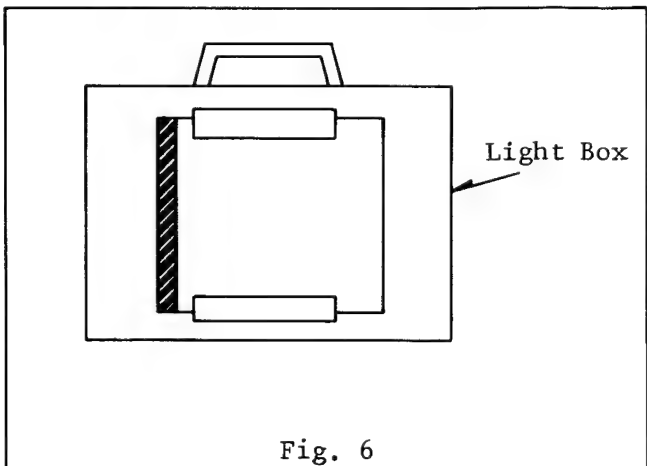
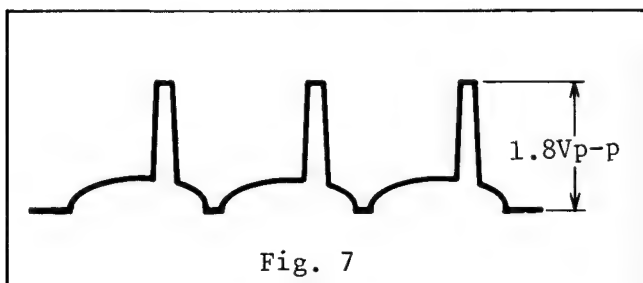


Fig. 6

Note: Use a low ambient room lighting when performing this procedure. If lighting is too high, then close the iris manually.

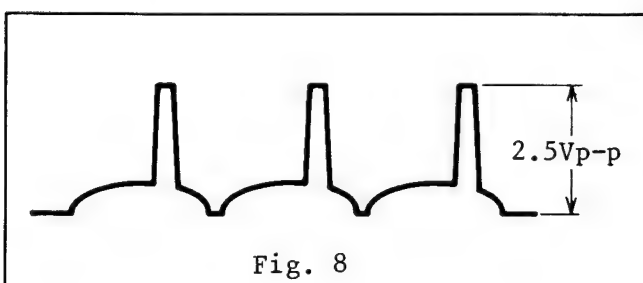
4. Adjust the beam control VR605, so that signal clipping occurs at 1.8 volts peak-to-peak (see Fig. 7).



If the signal is less than 1.8 V peak-to-peak, use a more intense light source.

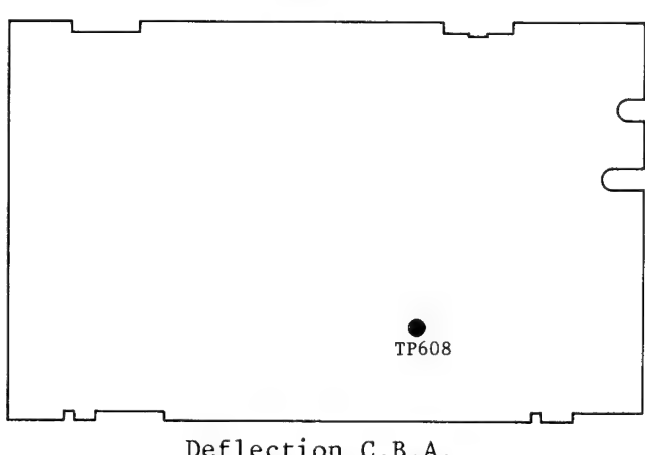
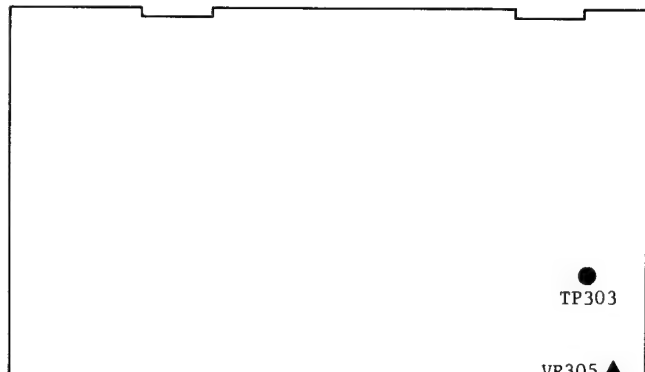
Be careful not to damage the pick-up tube with too strong light.

5. Disconnect the 560Ω resistor and adjust VR6200, so that signal clipping occurs at 2.5V peak-to-peak.



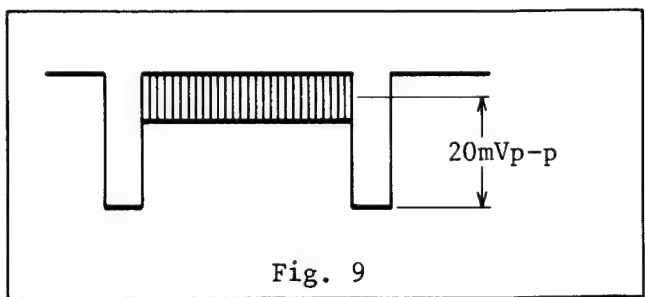
(3) OPTICAL BLACK OFFSET ADJUSTMENT

TP	Adj.	Chart	Test Instrument	Scope Trigger
TP303	VR305	/	Scope	TP608 HSS



Note: Before starting this adjustment, set the iris control switch to manual and close the iris, and wait 10 second.

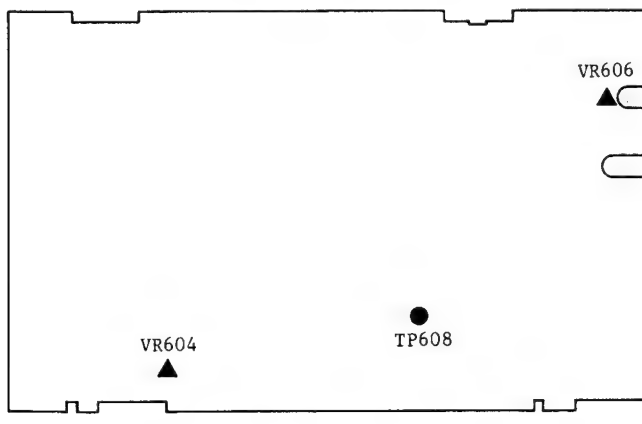
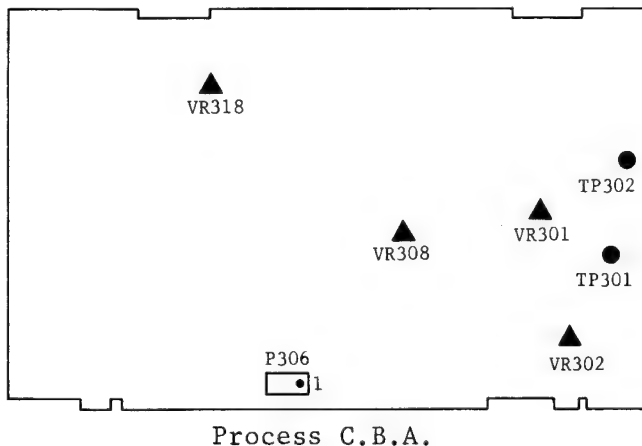
1. Connect the oscilloscope to test point TP303 and observe the signal at the horizontal rate. Trigger the oscilloscope with test point TP608.
2. Adjust the optical black offset control VR305 so that the waveform level is about 20mVp-p.



3. Finally, set the iris control to auto.

(4) INPUT LEVEL, AUTO IRIS AND NTSC PEDESTAL ADJUSTMENT

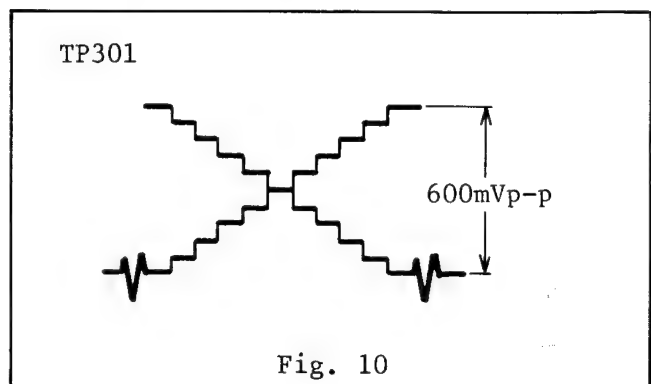
TP	Adj.	Chart	Test Instrument	Scope Trigger
TP301	VR301	Gray Scale	Scope	TP608 HSS
TP302	VR302			
P306-Pin ①	VR308 VR318 VR604 VR606			



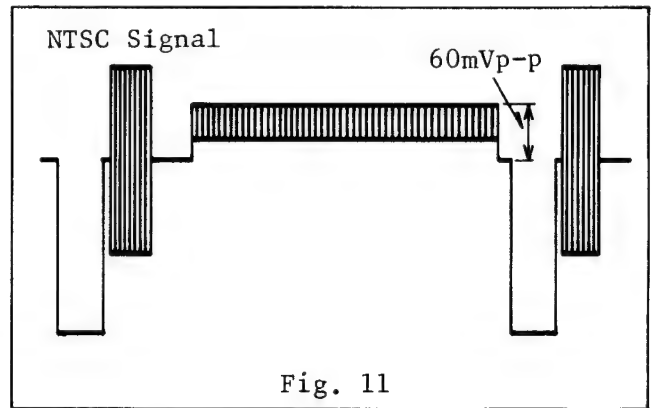
Note: If a reflection type gray scale chart is used, a light intensity of between 1400 and 2000 lux will be required.

1. Aim the camera at the gray scale chart and set iris control to "Auto".
2. Connect the oscilloscope to test point TP301 and observe the signal at the horizontal rate. Trigger the oscilloscope with test point TP608.
3. Then to release the carrier signal, turn focus control VR604 fully clockwise.

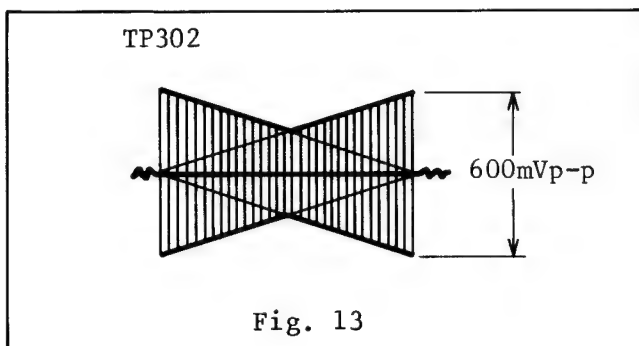
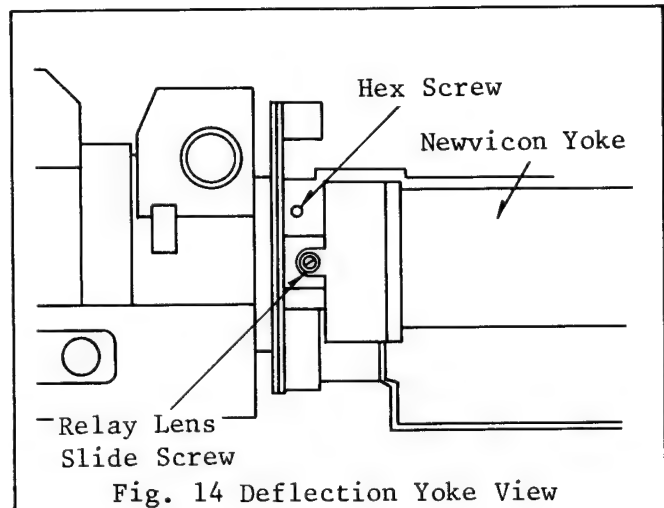
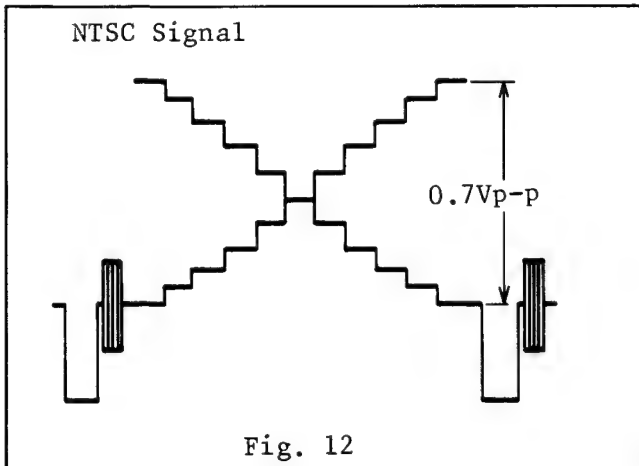
4. Adjust VR606 to 600mVp-p.
5. Then adjust VR604 so that the carrier signal is maximized.



6. Set iris control to manual and close the lens iris.
7. Connect the oscilloscope to the connector P306-pin (1) and observe the NTSC signal.
8. Adjust VR308 to 60mVp-p.



9. Set iris control to auto and aim the camera at the gray scale chart.
10. Connect the oscilloscope to the connector P306-pin (1) and observe the NTSC signal.
11. Turn VR318 fully clockwise position, to reduce the carrier signal.
12. Adjust VR302 to 0.7 Vp-p.
13. Turn VR318 fully counterclockwise. Confirm signal at TP301 is 600mVp-p. If it is not then readjust.
14. Then connect the oscilloscope to test point TP302 and observe the signal at the horizontal rate.
15. Adjust VR301 to 600mVp-p.



(5) FOCUS VOLTAGE ADJUSTMENT (COARSE)

1. Aim the camera at an evenly illuminated white surface (use 1500 lux or Light Box) and focus the lens.
2. Adjust the focus control VR604, so that the magenta area in the monitor picture is maximized and the green area is minimized.

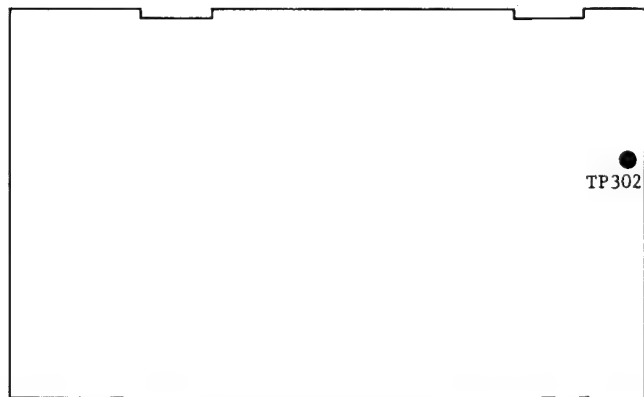
(6) BACK FOCUS ADJUSTMENT

1. Aim the camera at an object more than 10 meters (33 feet) away, and zoom all the way in (maximum close up).
2. Focus the lens on the object.
3. Loosen the hex screw using a 1.5 mm hex wrench on the relay lens.

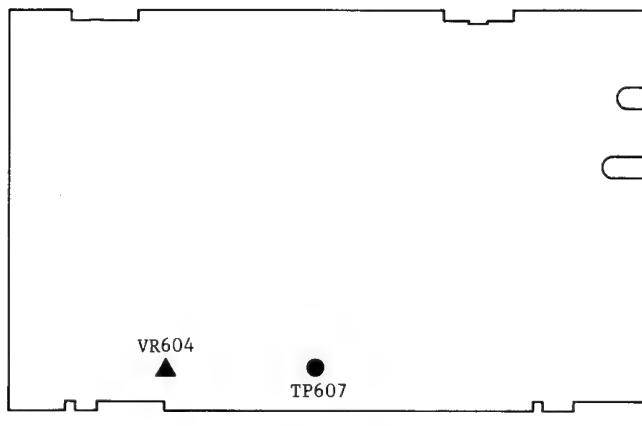
4. Zoom all the way back and adjust the relay lens slide screw until the sharpest focus is obtained.
5. Repeat this procedure—zoom in, focus, zoom out, and adjust—until the best focus is obtained over the entire zoom range.
6. Tighten the hex screw using a 1.5 mm hex wrench on the relay lens. Do not overtighten the hex screw. You may crack the lens assembly or the lens housing.

(7) NEWVICON TURNING (ADJUSTMENT OF NEWVICON POSITION)

TP	Adj.	Chart	Test Instrument	Scope Trigger
TP302	VR604 Newvicon Turning	White	Scope	TP607 VSS



Process C.B.A.



Deflection C.B.A.

1. Aim the camera at a white chart or white screen and focus the lens.
2. Connect the oscilloscope to test point TP302 and observe the signal at the vertical rate. Trigger the oscilloscope with test point TP607.
3. Adjust Focus Control VR604 to the maximum signal level as shown in Fig. 15.

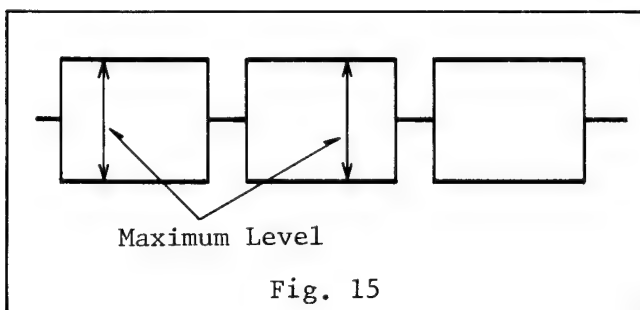


Fig. 15

4. Delay the sweep of the center portion of the vertical signal waveform and observe a few horizontal lines.
5. Loosen the newvicon clamp screw on the deflection yoke assembly as shown in Fig. 16.

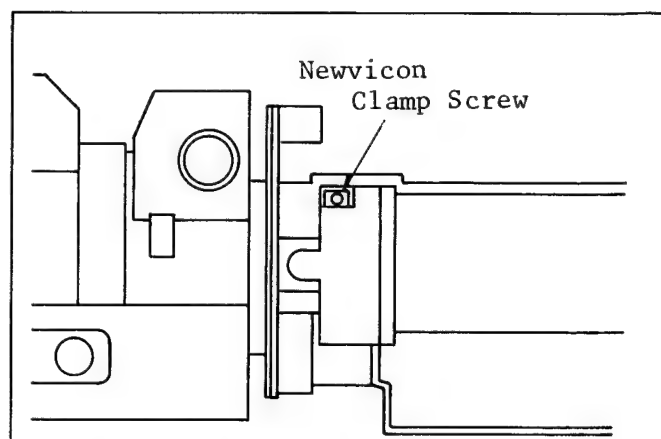


Fig. 16 Deflection Yoke View

6. Now, rotate the newvicon socket from the back, using a 7mm hex wrench, so that the waveform for each horizontal scan line is free from beat and ripple. Do not worry about differences in amplitude.

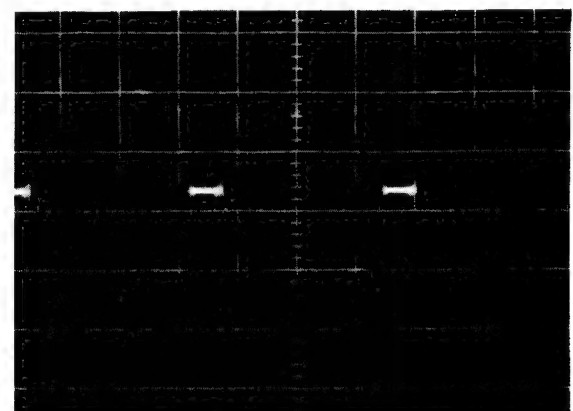
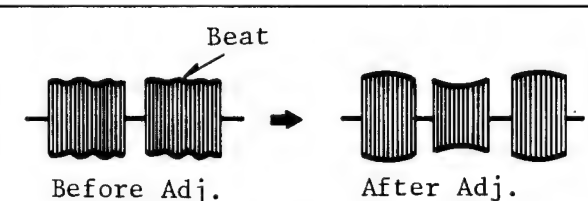
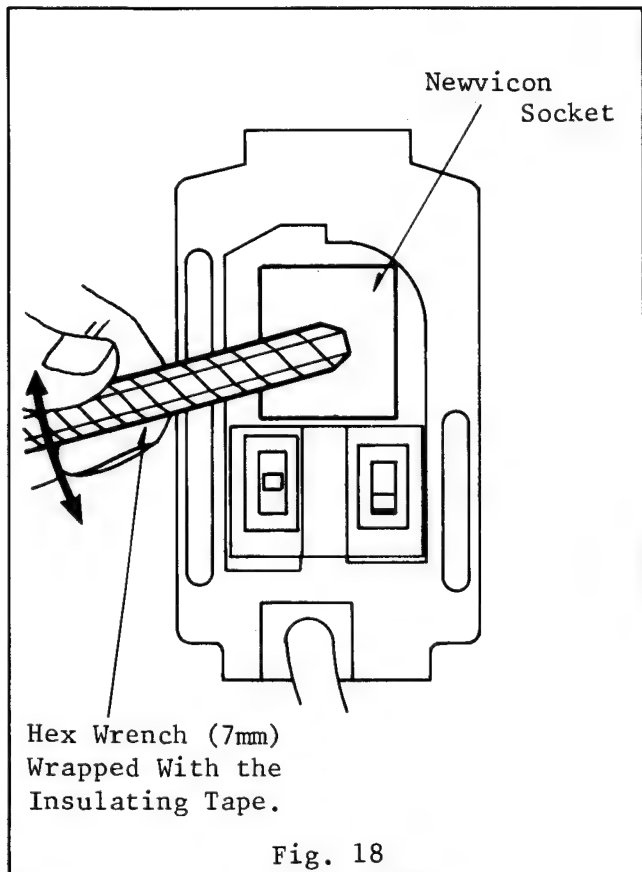


Fig. 17 Waveform of Proper Newvicon Turning



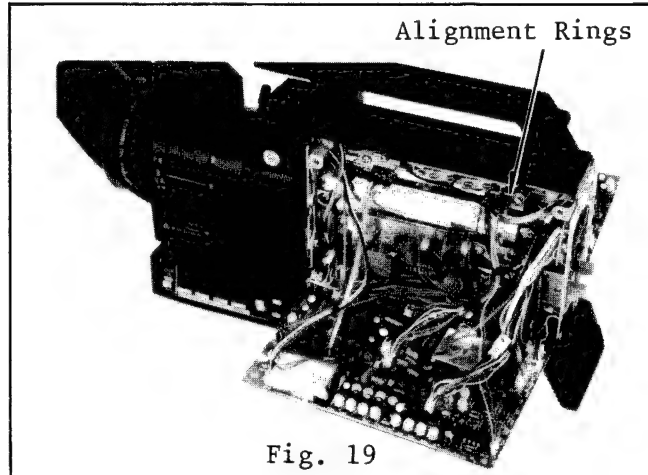
Note: Be careful not to touch the connector on the newvicon. The high voltage at the connector may give you a severe shock and perhaps damage the newvicon.

7. Finally, tighten the newvicon clamp screw.

(8) BEAM ALIGNMENT (COARSE)

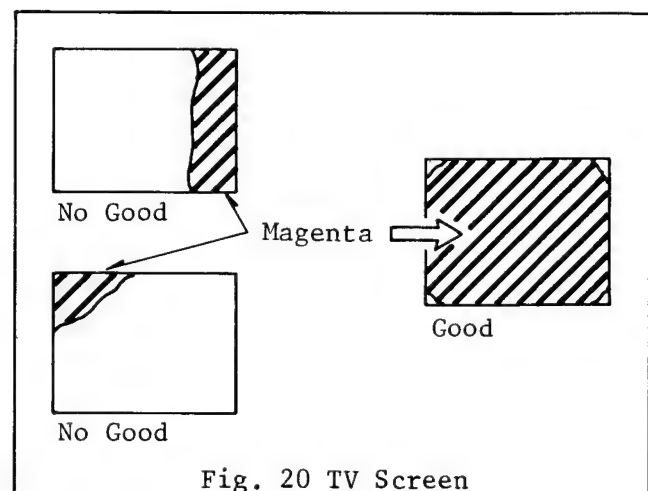
TP	Adj.	Chart	Test Instrument	Scope Trigger
-	Two Alignment Rings	White	Color Monitor	-

1. Cut the lock paint on the alignment rings before attempting to rotate the rings.



2. Aim the camera at a white chart or white screen, and turn the color control knob clockwise (Red).
3. Observe the raster on the TV monitor and adjust the two alignment rings (see Fig. 19) so that the magenta color covers on whole screen as shown in Fig. 20.

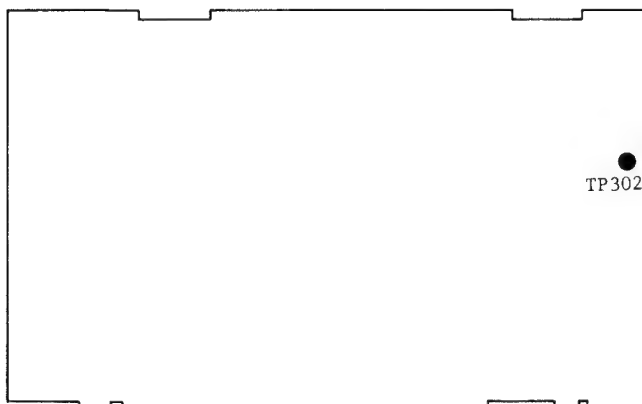
Note: You may observe discoloration at the edges and corners. Disregard this as the Dynamic Focus adjustment procedure will clean this up.



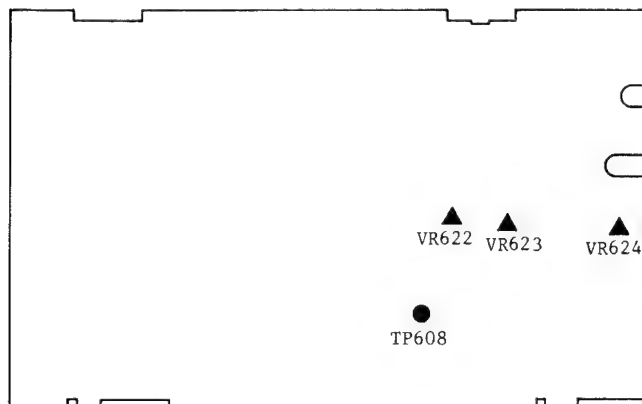
4. Paint-lock the alignment rings with either white paint or lacquer.
5. Finally, turn the color control knob back to the center position.

(9) HORIZONTAL LINEARITY AND SIZE
ADJUSTMENT

TP	Adj.	Chart	Test Instrument	Scope Trigger
TP302 3.58MHz Carrier Composite Blanking	VR622 H. Size VR623 H. Lin (1) VR624 H. Lin (2)	White	Scope FM Detector	TP608 Hss



Process C.B.A.



Deflection C.B.A.

1. Aim the camera at white chart or white screen.
2. Check the focus adjustment and, if necessary, readjust Focus Control VR604.
3. Turn the FM detector knob to the Horizontal Size and Linearity position.
4. Turn the switch on the rear panel to the 3.58MHz position.

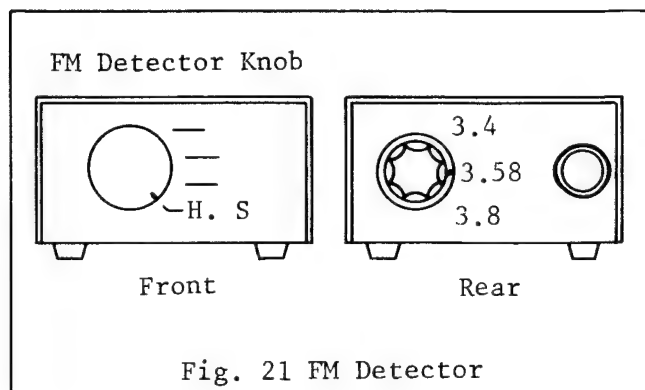


Fig. 21 FM Detector

5. Connect the FM detector input to test point TP302, connect the FM detector output to the oscilloscope input.
- Connect the FM detector blanking to test point TP308.
- Connect the FM detector +9V line to test point TP611.
- Connect the FM detector ground to the camera ground.

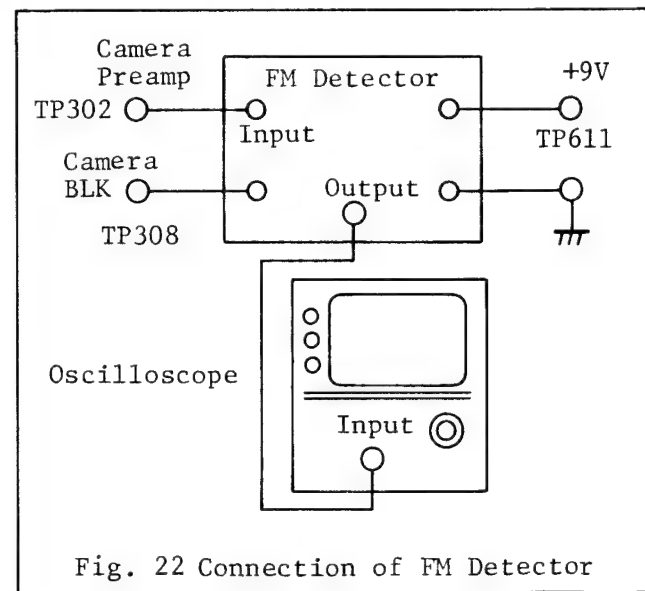
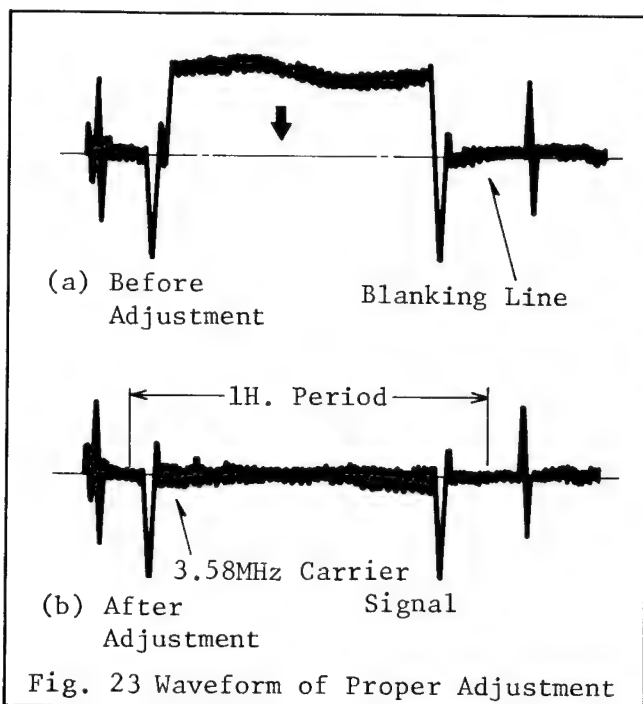


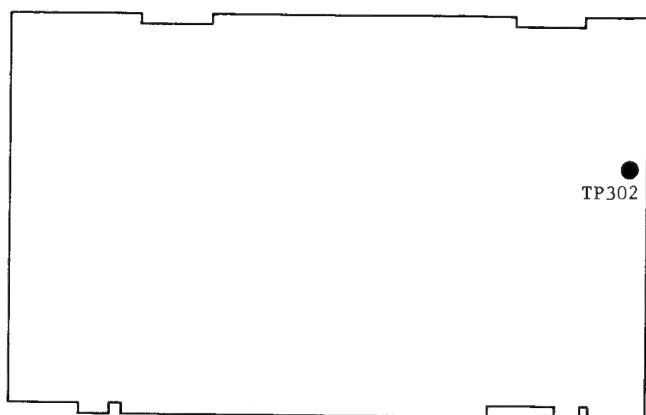
Fig. 22 Connection of FM Detector

6. Now, adjust the horizontal size control VR622, so that the signal is centered on the blanking line, as shown in Fig. 23. Trigger the oscilloscope with test point TP608.

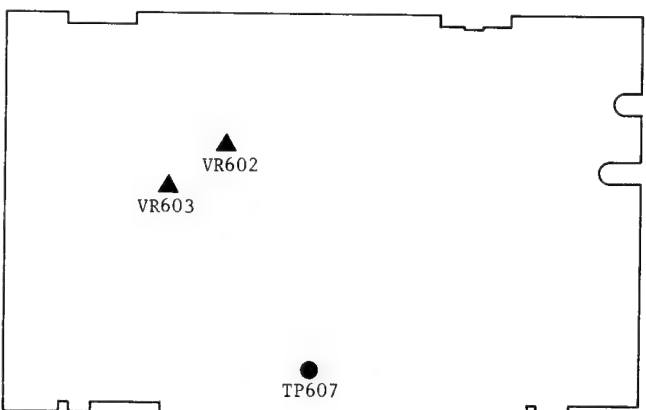


7. Finally, adjust the horizontal linearity 1 control VR623, and the horizontal linearity 2 control, VR624, so that the waveform on the oscilloscope is as flat as possible. Horizontal Linearity 1 controls the horizontal sweep for the left side of the picture, while Horizontal Linearity 2 controls the overall linearity.

(10) VERTICAL CENTERING AND VERTICAL SIZE ADJUSTMENT



Process C.B.A.



Deflection C.B.A.

1. Aim the camera at a white chart.
2. Connect the oscilloscope to test point TP302 and observe the vertical interval of the 3.58MHz carrier signal. Trigger the oscilloscope with test point TP607.
3. Adjust the vertical size control, VR602, so that the beat in the signal is minimized. These beats will appear if the vertical size is not properly adjusted. Properly adjusted, there should be a maximum of one beat per envelope.

TP	Adj.	Chart	Test Instrument	Scope Trigger
TP302 3.58MHz Carrier	VR602 V. Size VR603 V. Cent.	White	Scope	TP607 Vss

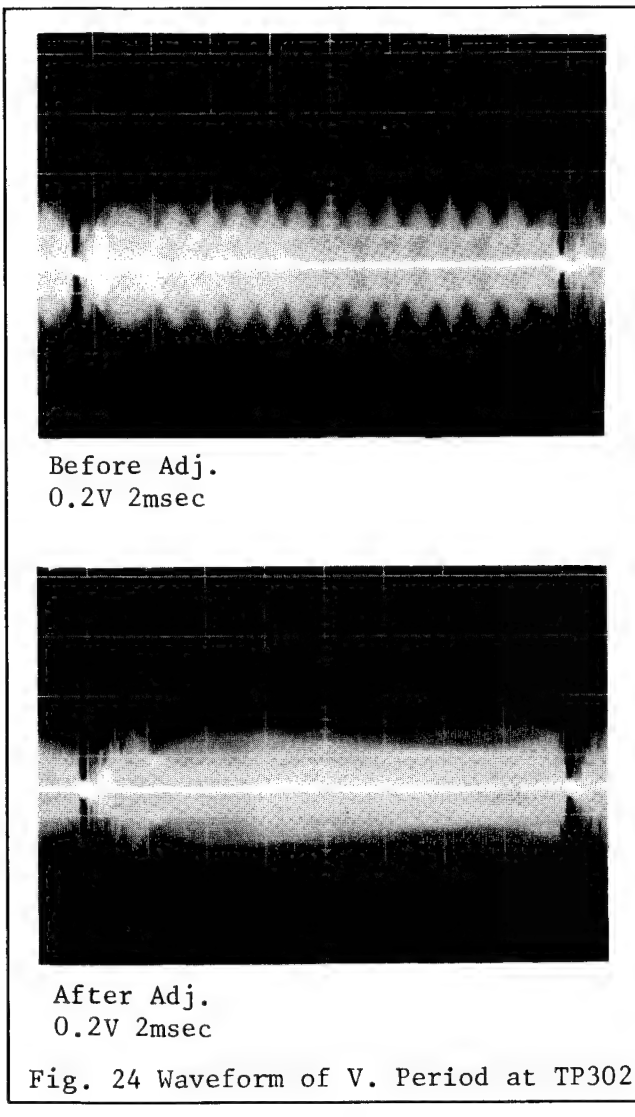


Fig. 24 Waveform of V. Period at TP302

4. Now aim the camera at a small object so that the object is in the center of the monitor screen.
5. Adjust the vertical center control, VR603, so that the small object does not shift vertically as you zoom in and out.

(11) CONFIRMATION OF THE NEWVICON TURNING ADJUSTMENT

Check the newvicon turning adjustment and adjust it if necessary. If the adjustment is correct, go on to the next procedure, step (12).

(12) DARK SHADING ADJUSTMENT

Note: Before starting this adjustment, set the iris control switch to manual and close the iris, and wait 10 second.

TP	Adj.	Chart	Test Instrument	Scope Trigger
TP303	VR303, VR304 VR607, VR608	/	Scope	TP607 VSS TP608 HSS

1. Connect the oscilloscope to test point TP303 and observe the signal at the vertical rate. Trigger the oscilloscope with test point TP607.
2. Adjust the dark shading control (V. Para.), VR303 and the dark shading control (V. Saw.), VR304 so that the signal waveform is flattest during the vertical period as shown in Fig. 25.

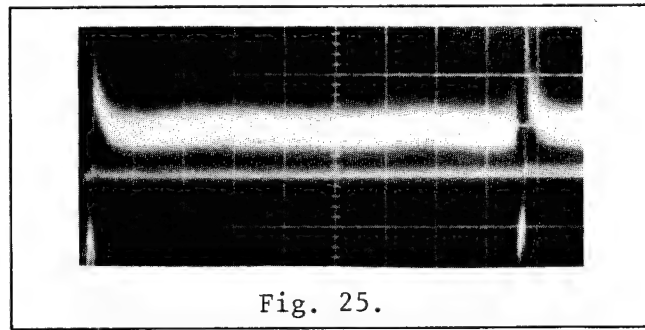


Fig. 25.

3. Now, observe the signal at the horizontal rate at test point TP303, and adjust the dark shading control (H. Saw.), VR607 and the dark shading control (H. Para), VR608 so that the signal waveform is flattest during the horizontal period as shown in Fig. 26.

Trigger the oscilloscope with test point TP608.

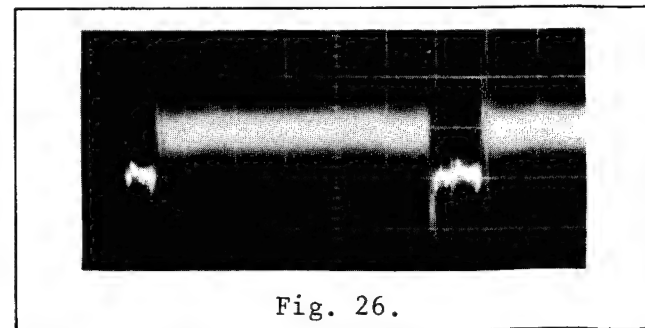
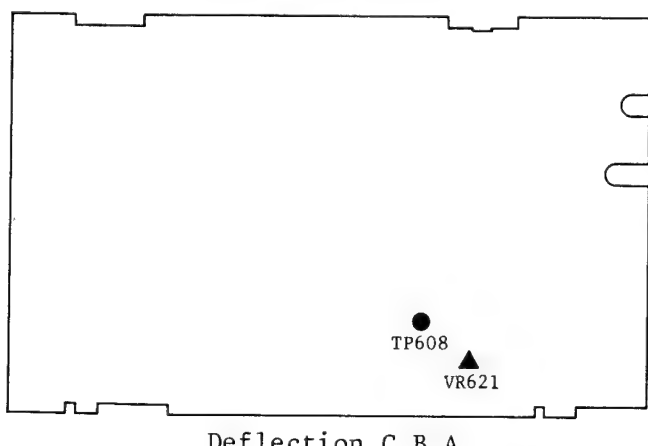
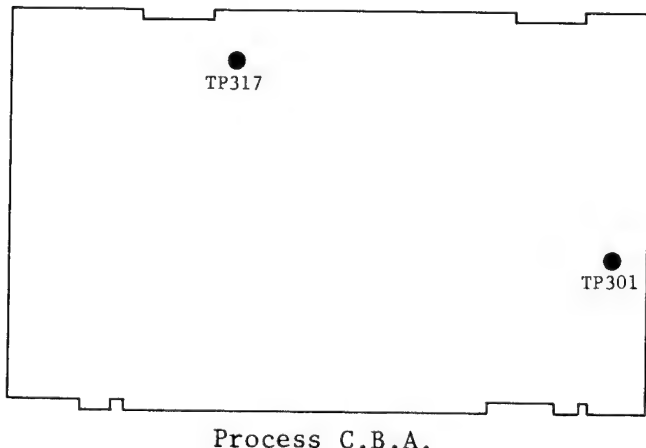


Fig. 26.

(13) HORIZONTAL CENTERING ADJUSTMENT

(Clamp Pulse Timing)

TP	Adj.	Chart	Test Instrument	Scope Trigger
TP301 Preampl Output TP317 CP1	VR621 H. Cent.	White	Scope	TP608 HSS



1. Aim the camera at a white chart.
2. Next, connect an oscilloscope probe to test point TP301 and observe the horizontal blanking interval of the signal. Trigger the oscilloscope with test point TP608.
3. Connect the other oscilloscope probe to the clamp pulse 1 (CP1) test point, TP317.
4. Set the oscilloscope in the delay mode.

5. Adjust the horizontal centering control, VR621, so that the time between the trailing edge of the video signal, in other words, the front porch of the optical black, and the leading edge of the clamp pulse 1 signal (TP317) is 1.5 μ sec. as shown in Fig. 27.

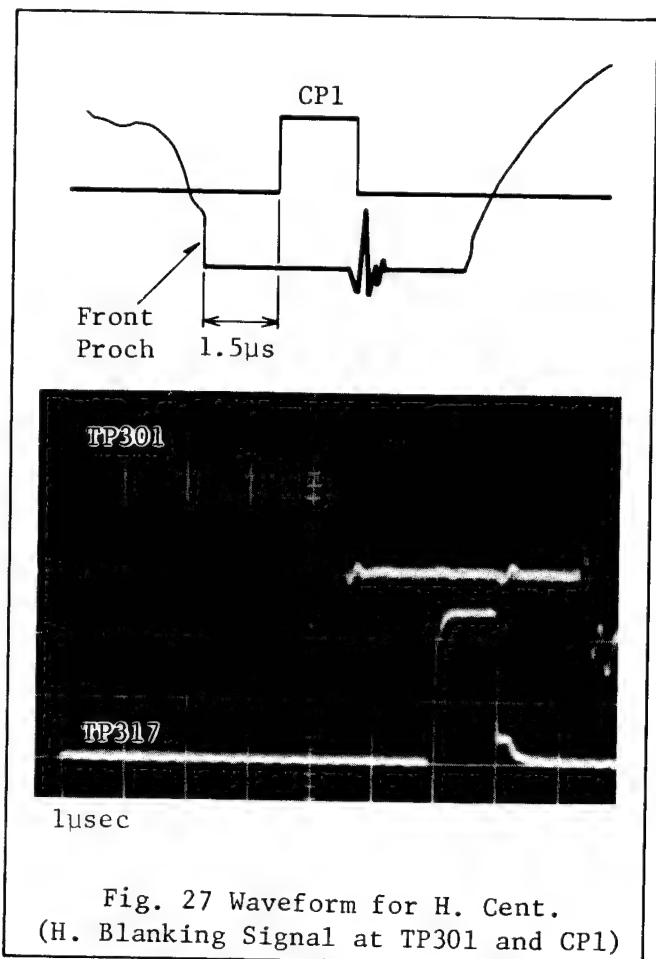
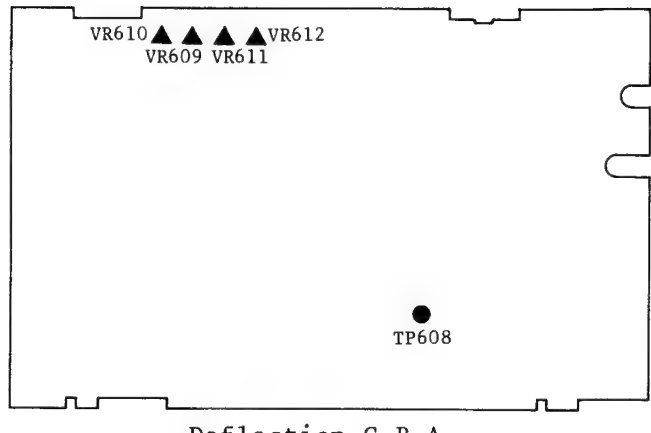
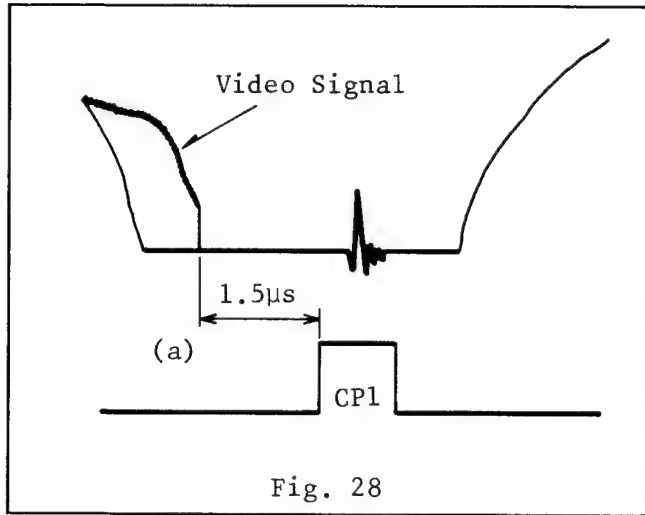


Fig. 27 Waveform for H. Cent.
(H. Blanking Signal at TP301 and CP1)

Note: With some newvicons, the oscilloscope display will show a double trace at the end of a horizontal line. If this should occur, reconfirm the newvicon turning adjustment. If the newvicon adjustment is correct, adjust the horizontal centering control VR621 so that the time between the trailing edge (a) of the video signal and the leading edge of the clamp pulse 1 signal is 1.5 μ sec.



(14) CONFIRM BEAM CURRENT ADJUSTMENT

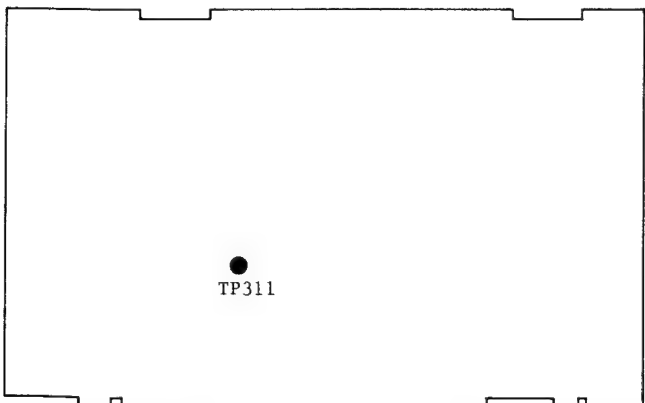
If target adjustment is made, check and readjust the beam current (step 2) if necessary.

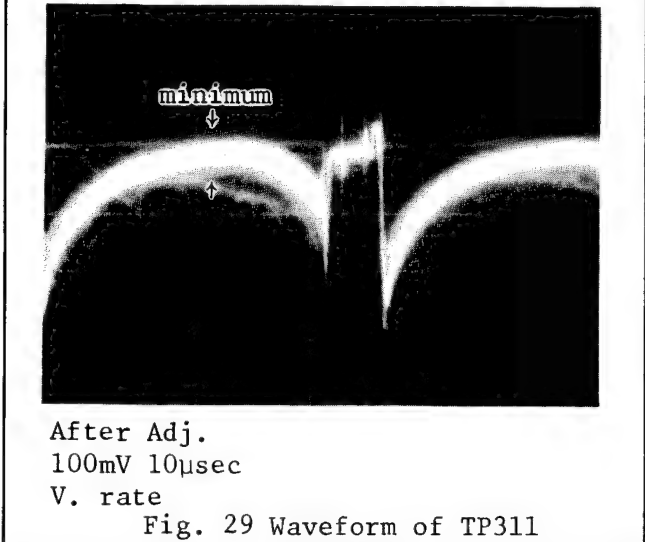
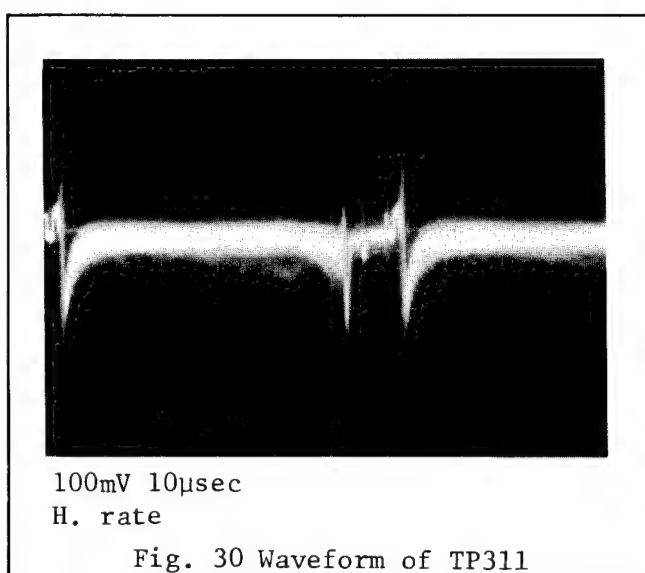
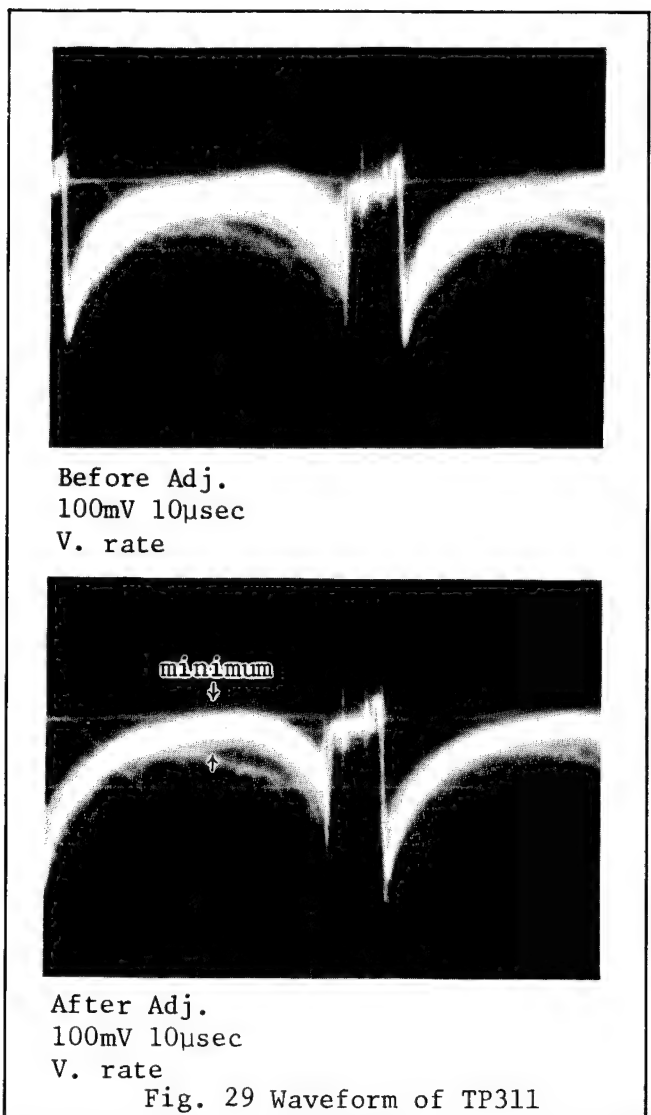
If the adjustment is correct, go on to the next procedure, step (15).

(15) DYNAMIC FOCUS ADJUSTMENT

TP	Adj.	Chart	Test Instrument	Scope Trigger
TP311 R-Y Signal	VR609 H. Saw. VR610 H. Para. VR611 V. Para. VR612 V. Saw.	White	Scope Color Monitor	TP608 HSS

1. Aim the camera at a white chart.
2. Observe the color monitor and adjust the focus control, VR604, so that the center area of monitor shows red (magenta) color (minimize green color), if necessary.
3. Connect the oscilloscope to test point TP311 and observe the R-Y signal at H. rate.
Trigger the oscilloscope with test point TP608.
4. Alternately adjust vertical parabola control, VR611, and vertical sawtooth control, VR612 so that the signal level is minimized as shown in Fig. 29.



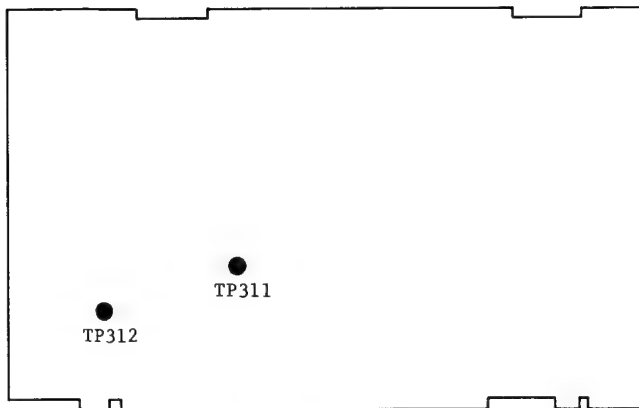


5. Then, alternately adjust horizontal sawtooth control, VR609, and horizontal parabola control, VR610 for the signal waveform to be flattest during horizontal period as shown in Fig. 30.

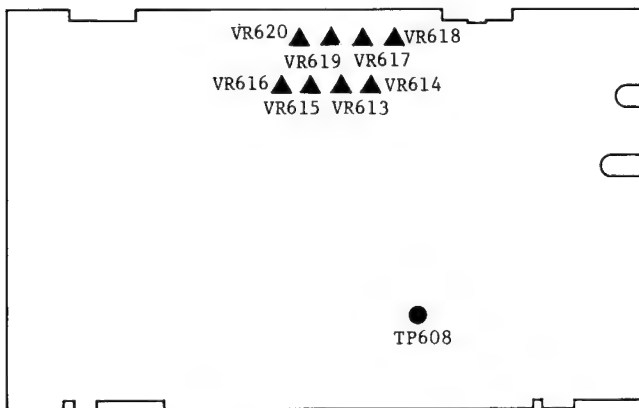
6. Check the color TV monitor for green tinting in the corners and at the sides. In most cases, the green tinting will be eliminated by these adjustments.
7. If, however, there is still some green tinting present, fine-adjust the alignment rings on the new-vicon until the green tinting is completely eliminated.
8. After fine-adjusting the alignment rings, it will be necessary to readjust the horizontal centering. Refer to step (13), the horizontal centering adjustment procedure.
9. Now, confirm that the horizontal linearity and size adjustments performed earlier have not shifted.
10. Also confirm that the vertical size adjustment has not shifted.

(16) COLOR SHADING ADJUSTMENT

TP	Adj.	Chart	Test Instrument	Scope Trigger
TP311 R-Y Signal	VR617, VR618 VR619, VR620	White	Scope Color Monitor	TP608 HSS
TP312 B-Y Signal	VR613, VR614 VR615, VR616			

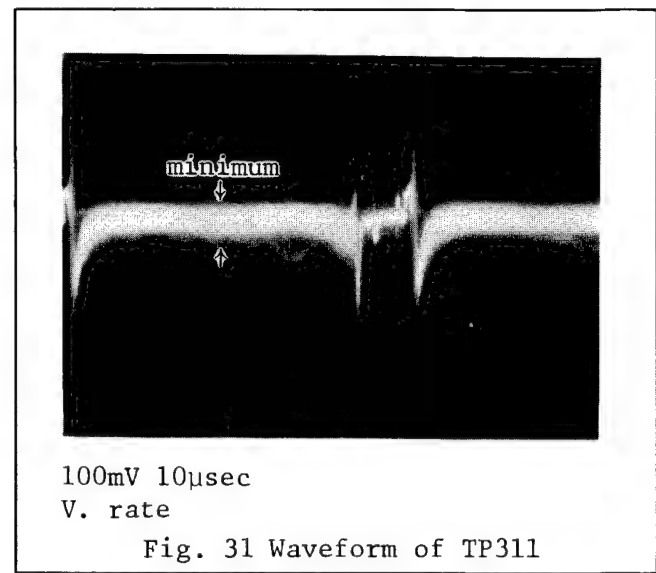


Process C.B.A.

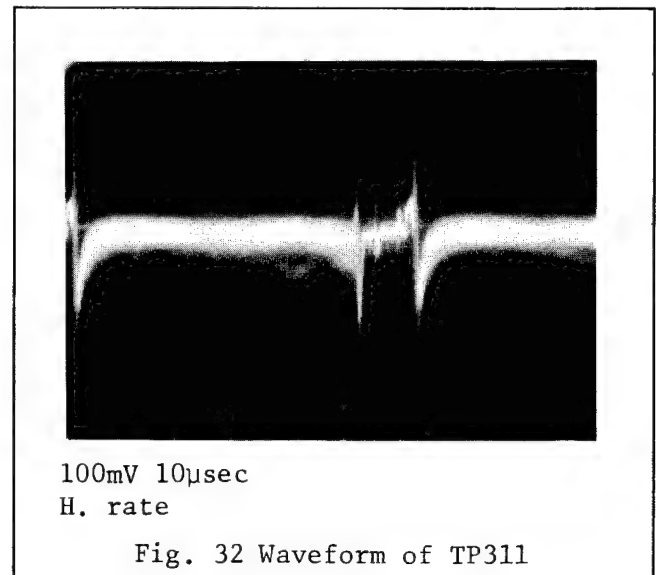


Deflection C.B.A.

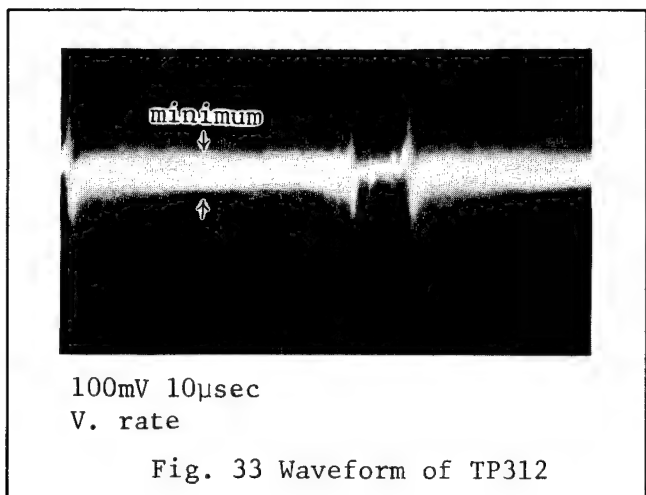
1. Aim the camera at a white chart of a light box.
If a reflection chart is used, a light intensity of about 4,000 lux will be required.
Next, confirm that the color control knob set the center position.
2. Connect the oscilloscope to test point TP311 and observe the R-Y signal at the horizontal rate.
Trigger the oscilloscope with test point TP608.
3. Alternately adjust VR619 and VR620 so that the signal level is minimized as shown in Fig. 31.



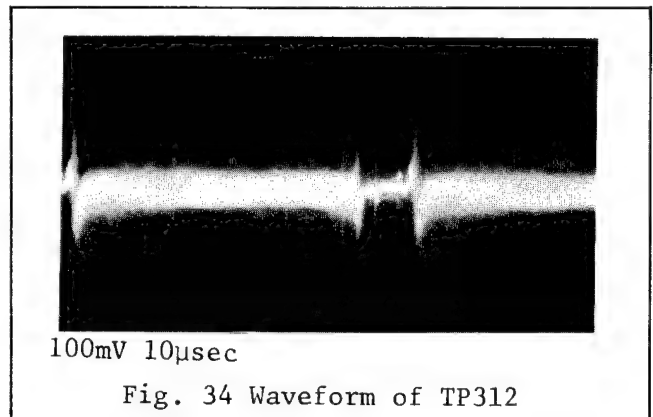
4. Then, alternately adjust VR617 and VR618 for the signal waveform to be flattest during horizontal period as shown in Fig. 32.



6. Now connect the oscilloscope to test point TP312 and observe the B-Y signal at the horizontal rate.
Trigger the oscilloscope with test point TP608.
7. Alternately adjust VR615 and VR616 so that the signal level is minimized as shown in Fig. 33.

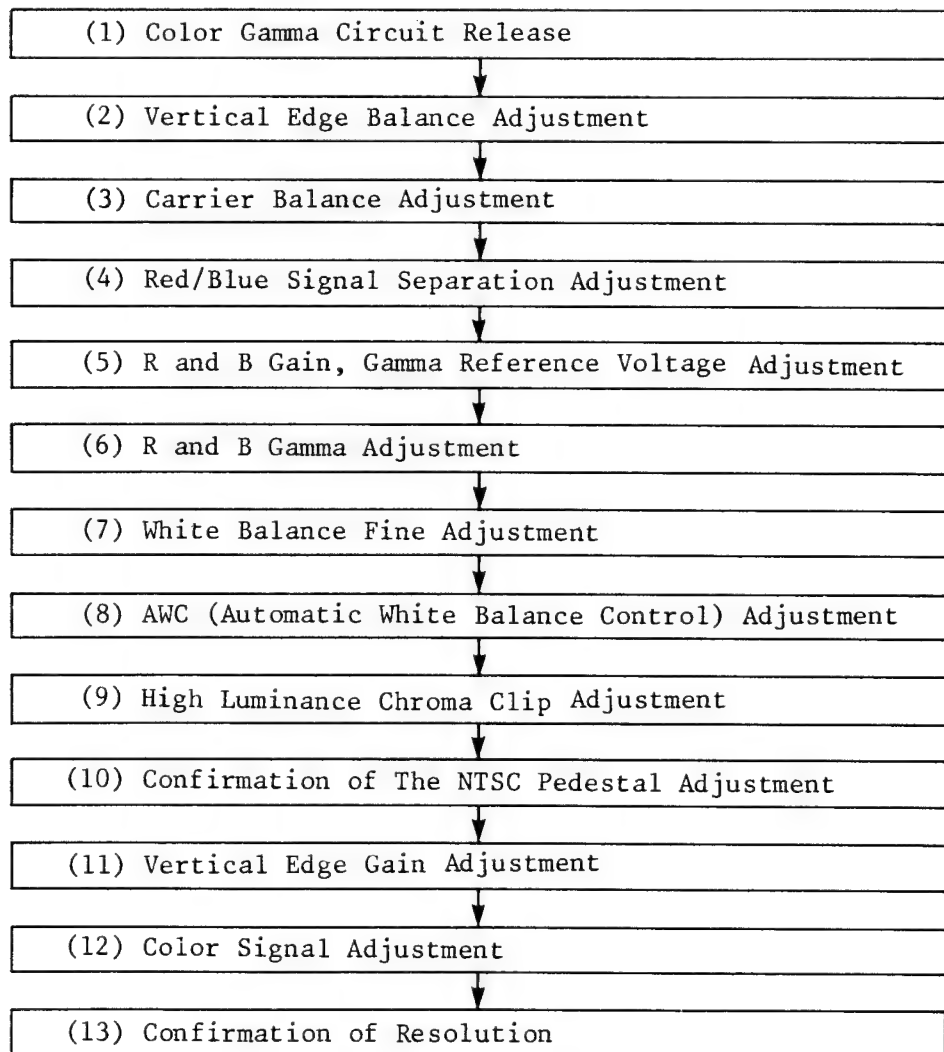


8. Then, alternately adjust VR613 and VR614 for the signal waveform to be flattest during horizontal period as shown in Fig. 34.



[3] PROCESS CIRCUIT ADJUSTMENT

ADJUSTMENT FLOW CHART FOR PROCESS CIRCUIT



Preparation:

The process circuit requires several preadjustments before any actual adjustments can be made.

1. Set the color control knob to the center, or detent position.
2. Next, set the iris control switch to the auto position.
3. Set the color temperature correction switch to the indoor position (mark: lamp).
4. Set the negative / positive reverse switch to the positive side.
5. Finally, set the standby switch to the operate position.

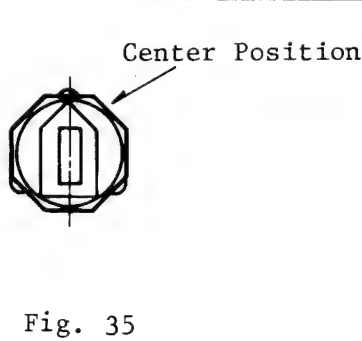
A test pattern light box will be required for several of the adjustment procedures. Be sure that the AC voltage (115~125V) for the light box is correct and that you are using the correct pattern for each procedure.

If the reflection chart is used, the following light condition is required.

Color Temperature: 3200°K
 Light Intensity: 1400 ~ 2000 lux
 (on the chart surface)
 Make sure that the correct pattern is used for each step.

(1) COLOR GAMMA CIRCUIT RELEASE

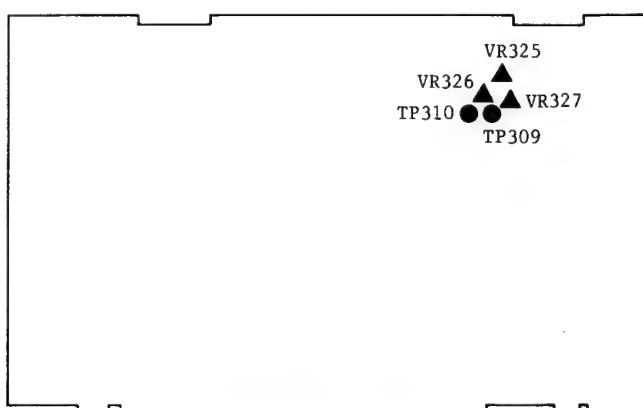
Turn VR307 fully counterclockwise and turn VR310, 311, 312, 313, 314, 315, 316 and VR317 to the center position as shown in Fig. 35.



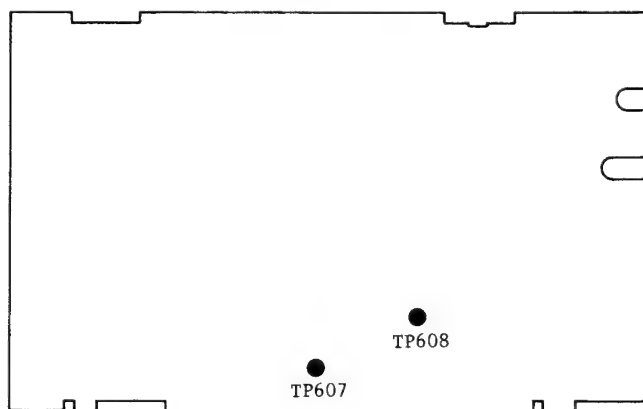
Note: Adjust each potentiometer from the component side of circuit board.

(2) VERTICAL EDGE BALANCE ADJUSTMENT

TP	Adj.	Chart	Test Instrument	Scope Trigger
TP309 YL Signal TP310 V-Edge Corre- ction Signal	VR325 Bias Control VR326 V-Edge Gain VR327 V-Edge Bal.	Gray Scale	Scope	TP608 HSS TP607 VSS



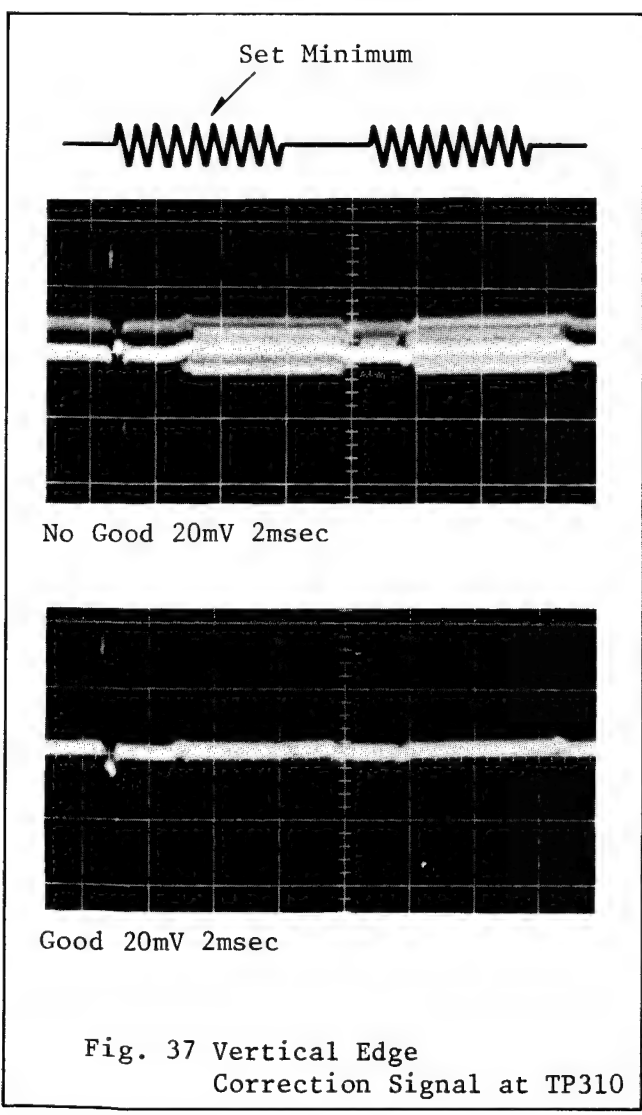
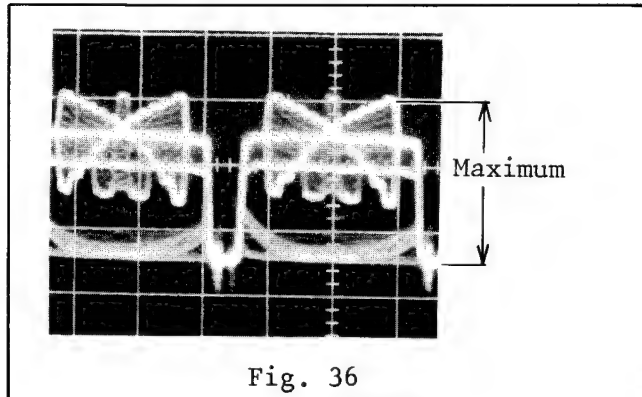
Process C.B.A.



Deflection C.B.A.

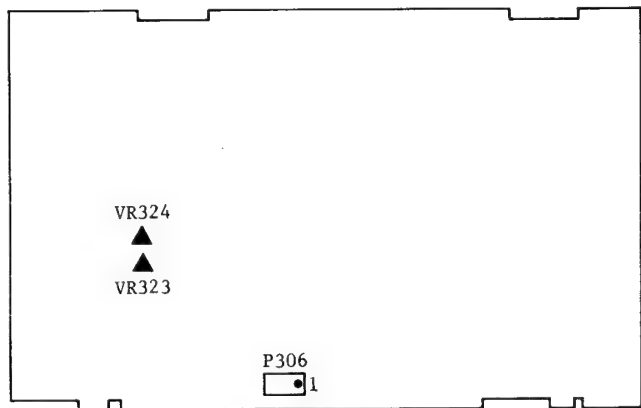
1. Aim the camera at the gray scale chart.
2. Connect the oscilloscope to test point TP309 and observe the signal at H rate.
 Trigger the oscilloscope with test point TP608.
3. Adjust the bias control, VR325, so that the YL signal is maximized, as shown in Fig. 36.
4. Then, connect the oscilloscope to test point TP310 and observe the vertical edge correction signal at V. rate.
 Trigger the oscilloscope with test point TP607.

5. Adjust the vertical edge balance control VR327 so that the vertical edge correction signal is minimized, as shown in Fig. 37.
6. Finally, turn the vertical edge gain control, VR326, fully clockwise the component side of the circuit board.

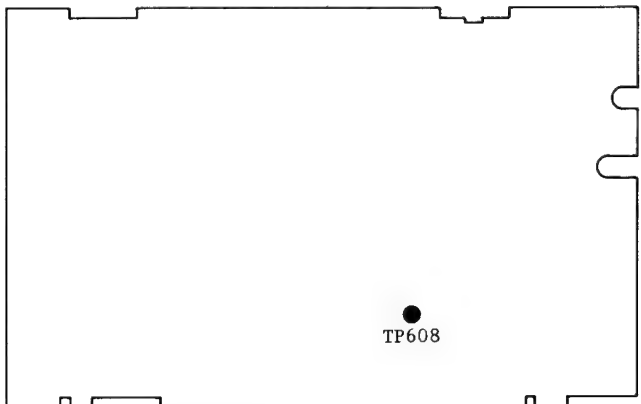


(3) CARRIER BALANCE ADJUSTMENT

TP	Adj.	Chart	Test Instrument	Scope Trigger
P306-Pin① NTSC Signal	VR323 VR324	/	Scope	TP608 HSS

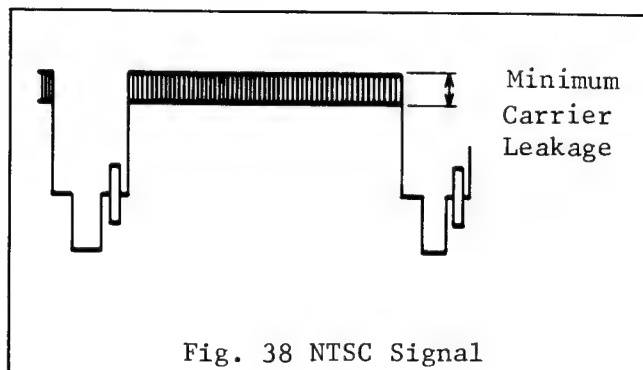


Process C.B.A.

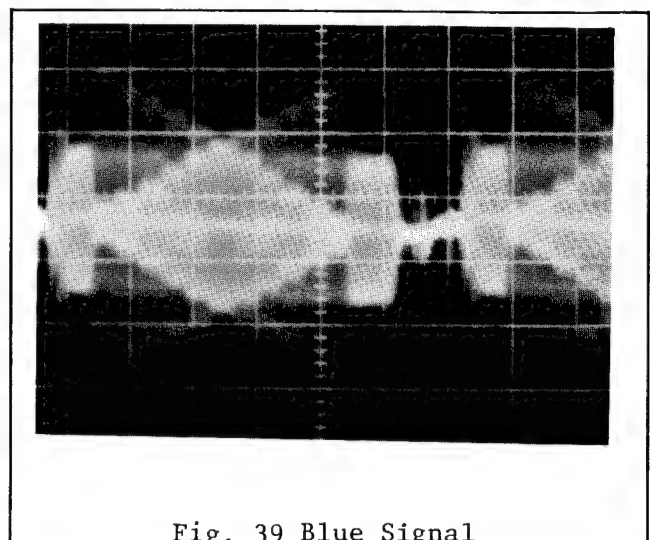


Deflection C.B.A.

1. Set the iris control switch to manual and close the iris.
2. Connect the oscilloscope to the connector, P306-pin (1) and observe the NTSC signal at H. rate. Trigger the oscilloscope with test point TP608.
3. Alternately adjust the carrier balance control, VR323 and VR324 until the carrier leakage is minimized.
4. Set iris control to "Auto".

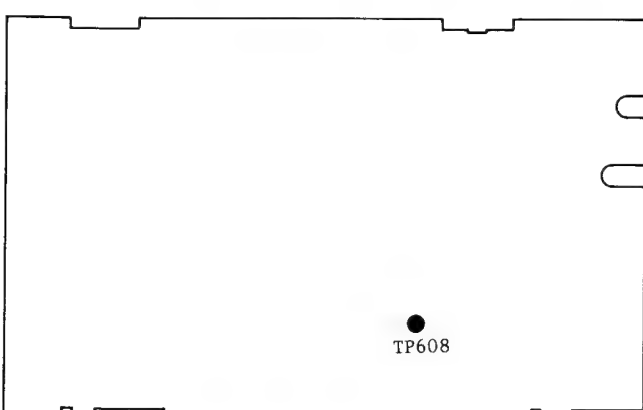
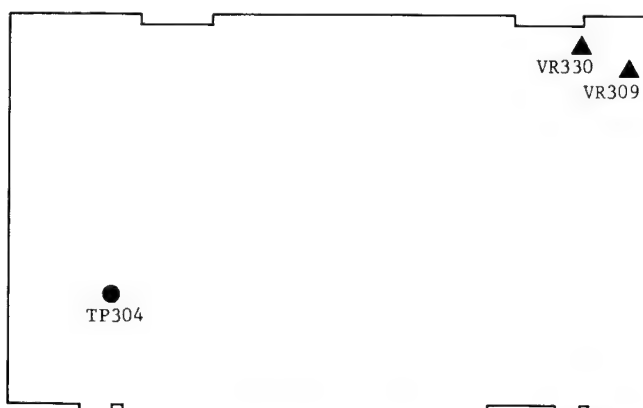


4. Alternately adjust the two red & blue separation controls, VR309 and VR330 to minimize the flicker.



(4) RED/BLUE SIGNAL SEPARATION ADJUSTMENT

TP	Adj.	Chart	Test Instrument	Scope Trigger
TP304 Blue Signal	VR309 VR330	Gray Scale	Scope	TP608 HSS

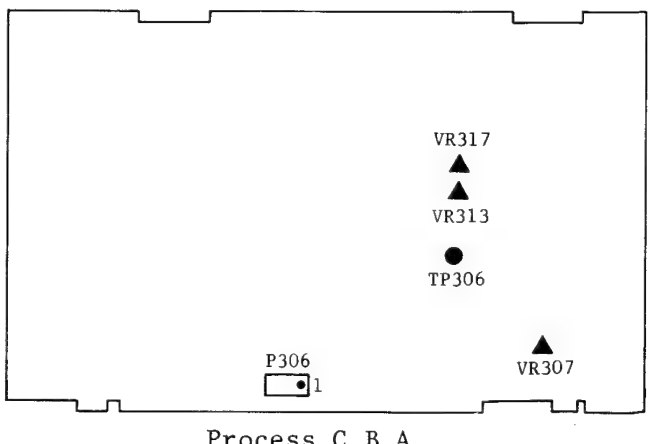


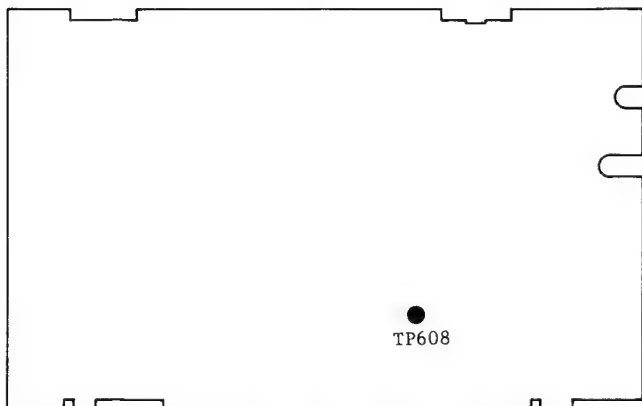
1. Set iris control to "Auto".
2. Aim the camera at the gray scale chart.
3. Connect the oscilloscope to test point TP304 and observe the blue signal.

If the blue signal from test point TP304 has the red contamination, the waveform will be unstable and have changing amplitude.

(5) R AND B GAIN, GAMMA REFERENCE VOLTAGE ADJUSTMENT

TP	Adj.	Chart	Test Instrument	Scope Trigger
Connector P306-Pin ① NTSC Signal TP306	VR307 VR313 VR317	Gray Scale	Scope	TP608 HSS





Deflection C.B.A.

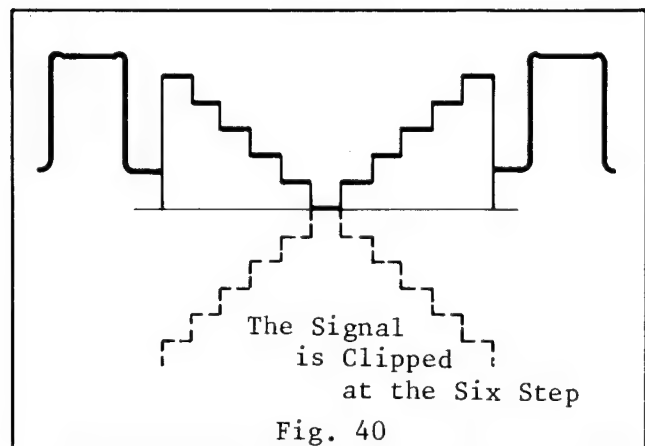


Fig. 40

Note: Before proceeding with this adjustment , preset the following camera controls.

- a. Set the color control knob to the center, or detent position.
- b. Set the iris control switch to the auto position.
- c. Set the color temperature correction switch to the indoor position (lamp side).
- d. Turn the power off and wait 5 seconds, to release the automatic white balance control (AWB). Then, turn the power on and confirm the AWB indicator (on EVF) glows red.

1. Aim the camera at the gray scale chart.
2. Connect the oscilloscope to the test point TP306 and observe the signal at H. rate.
Trigger the oscilloscope with test point TP608.
3. Adjust the gamma reference voltage control, VR307, so that the signal is clipped at the six step from the bottom as shown in Fig. 40.

4. Then, connect the oscilloscope to the connector P306-pin (1) and observe the NTSC signal at H. rate.
Trigger the oscilloscope with test point TP608.
5. Alternately adjust the red gain control VR313, and the blue gain control VR317, to minimize the carrier leakage at the fourth step through the eighth step from the bottom.

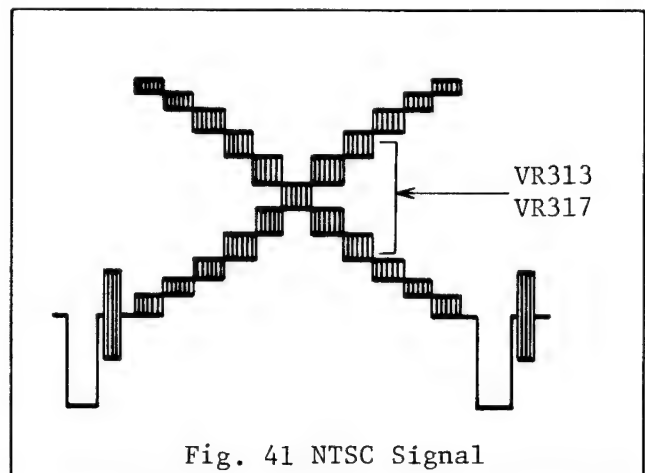
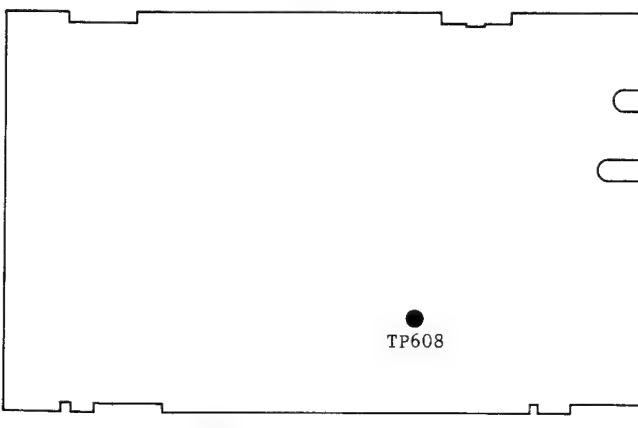
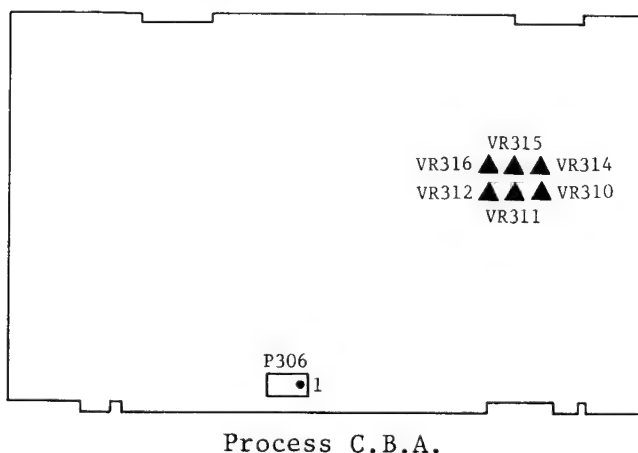


Fig. 41 NTSC Signal

(6) R AND B GAMMA ADJUSTMENT

TP	Adj.	Chart	Test Instrument	Scope Trigger
Connector P306-Pin ① NTSC Signal	VR312 R Gamma 1 VR316 B Gamma 1 VR311 R Gamma 2 VR315 B Gamma 2 VR310 R Gamma 3 VR314 B Gamma 3	Gray Scale	Scope	TP608 HSS



1. Aim the camera at the gray scale chart.
2. Connect the oscilloscope to the connector P306-pin (1) and observe the NTSC signal at H. rate. Trigger the oscilloscope with test point TP608.
3. Adjust Red Gamma 1 Control, VR312 and Blue Gamma 1 Control, VR316, until the carrier leakage from the bottom through third steps is minimized.

4. Alternately adjust the red gain control VR313, and the blue gain control VR317, to minimize the carrier leakage at the fourth step through the eighth step from the bottom.
5. Adjust Red Gamma 2 Control VR311 and Blue Gamma 2 Control VR315 until the carrier leakage from third through fifth step from the top is minimized.
6. Zoom the lens out so that the black edge of the chart is visible in the picture. This increases the chart luminance which makes adjustment easier.
7. Then, adjust Red Gamma 3 Control VR310 and Blue Gamma 3 Control VR314, until the carrier leakage from the first through third step from the top is minimized.

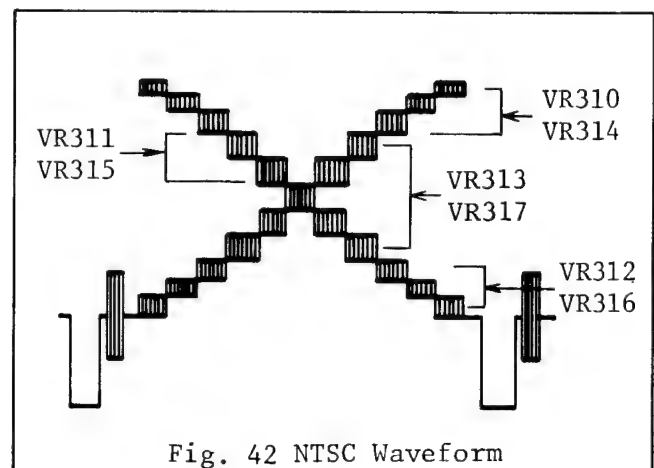


Fig. 42 NTSC Waveform

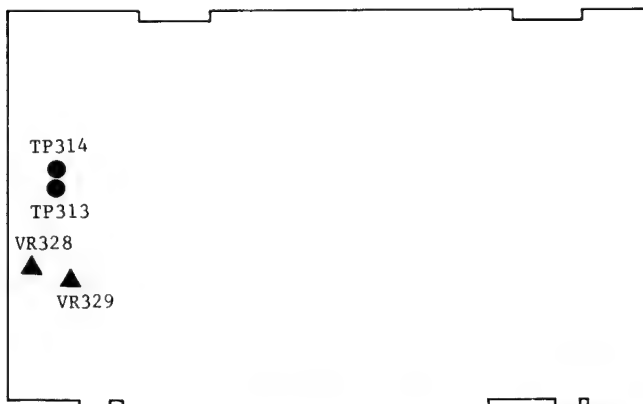
It is normal to have some residual carrier leakage, particularly at the top steps of the waveform. How much is normal depends on the characteristic of the newvicon.

(7) WHITE BALANCE FINE ADJUSTMENT

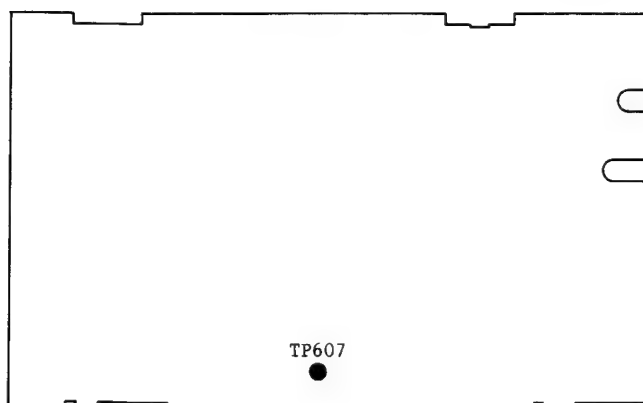
Repeat (5) R and B gain adjustment and (6) R and B gamma adjustment.

(8) AWB (AUTOMATIC WHITE BALANCE CONTROL) ADJUSTMENT

TP	Adj.	Chart	Test Instrument	Scope Trigger
TP313 B-Y Compa- rator Signal	VR329	Gray Scale	Scope	TP607 VSS
TP314 R-Y Compa- rator Signal	VR328			



Process C.B.A.



Deflection C.B.A.

1. Turn the power off and wait 5 seconds for the automatic white balance control (AWB) to be released, then turn the power back on.
2. Confirm that the automatic white balance control indicator glows red.
3. Aim the camera at the gray scale chart.
4. See if the color balance is correct by checking for color in the picture. The color balance is correct if there is no color in the picture.
5. Now connect the oscilloscope to test point TP313 and observe the waveform at the vertical rate. Trigger the oscilloscope with test point TP607.
6. Place the oscilloscope in the DC mode.
7. Adjust Automatic White Balance Control VR329 so that the signal looks like as shown below.

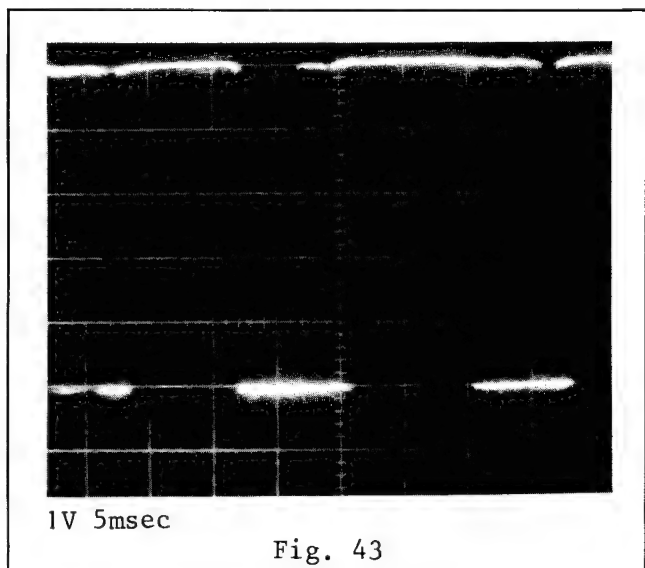
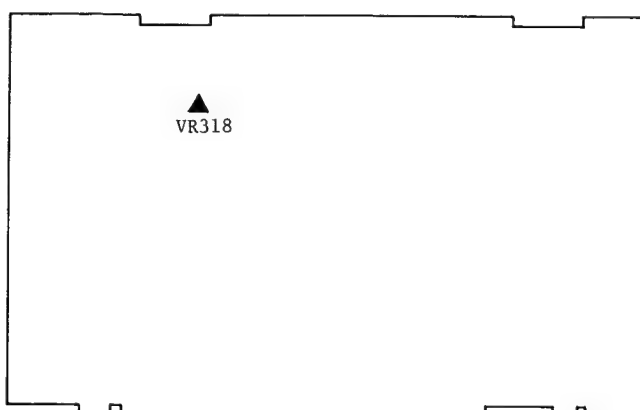


Fig. 43

8. Connect the oscilloscope to test point TP314 and observe the waveform at the vertical rate.
9. Adjust Automatic White Balance Control VR328 in the same manner.
10. Aim the camera at the white chart and confirm that the white balance is correct when the automatic white balance control switch is pushed ON.

(9) HIGH LUMINANCE CHROMA CLIP ADJUSTMENT

TP	Adj.	Chart	Test Instrument	Scope Trigger
/	VR318 H.C. Gain	Gray Scale	Monitor	/



Process C.B.A.

1. Aim the camera at the gray scale chart and observe the picture on the TV monitor.
2. Next, zoom out to 12 mm and check the high luminance part of the scale, from the whitest step to the fourth step from the white. The picture should be whitish-gray.
3. If however, the picture has a green or yellow cast, adjust the High Luminance Chroma Clip Gain Control VR318, until the cast is eliminated and the picture a normal whitish-gray.

High Luminance Parts
Should Show no Color
When Adjustment by VR318

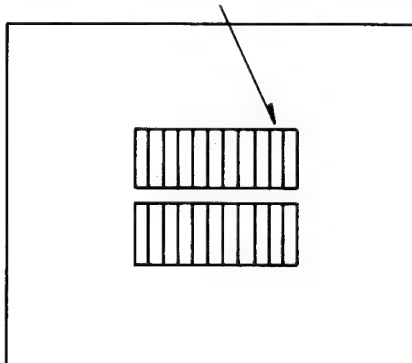


Fig. 44

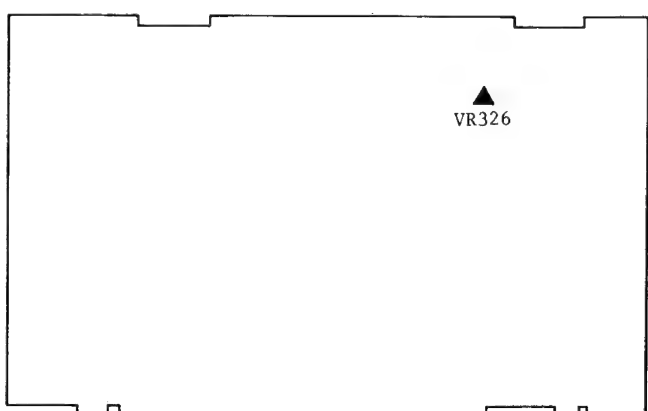
(10) CONFIRMATION OF THE NTSC PEDESTAL ADJUSTMENT

Check NTSC pedestal adjustment and NTSC signal level adjustment, step (4) (see deflection circuit adjustment flow chart), and adjust it if necessary.

If the adjustment is correct, go on to the next step.

(11) VERTICAL EDGE GAIN ADJUSTMENT

TP	Adj.	Chart	Test Instrument	Scope Trigger
/	VR326 V. Edge Gain	Gray Scale	Monitor	/



Process C.B.A.

1. Aim the camera at the gray scale chart.
2. Observe the picture on the monitor and adjust Vertical Edge Gain Control VR326 until the color fringing on the upper and lower edges of the gray scale is eliminated.

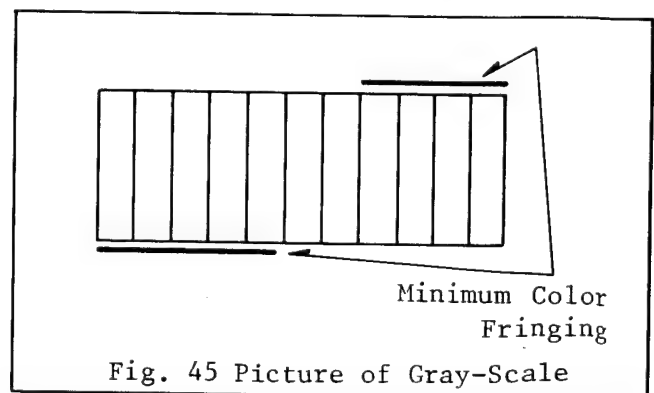
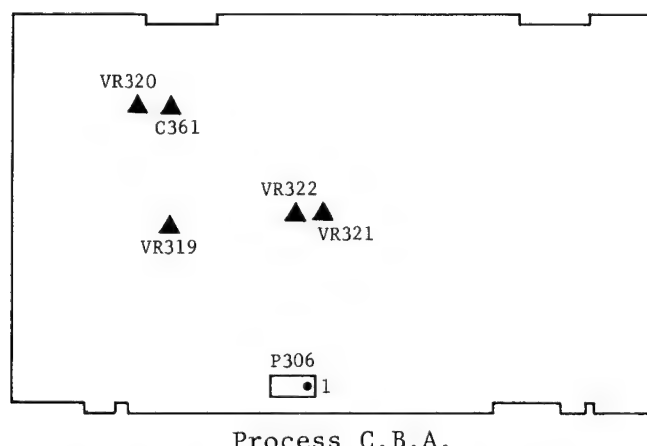


Fig. 45 Picture of Gray-Scale

(12) COLOR SIGNAL ADJUSTMENT

TP	Adj.	Chart	Test Instrument	Scope Trigger
Connector P306-Pin(1) NTSC Signal	VR320 Color Gain VR319 R-Y Gain VR321 BF Phase C361 B-Y Phase VR322 Negative BF Phase	Color Bar Chart	Vectorscope	/



Note: Before beginning this adjustment, check to see that the automatic white balance control indicator in the camera's electronic view-finder glows red. If doesn't, turn the power off for 5 seconds to release the automatic white balance control circuit, then turn it back on and proceed with the color signal adjustment procedure.

1. Aim the camera at the color bar chart.
2. Connect the vectorscope to the connector P306-pin (1).
3. Set the vectorscope to "Vector" mode and observe the color vector.
4. Adjust the color gain control VR320, so that the amplitude of the YL signal is 1.2 times the amplitude of the burst signal.
5. Adjust the R-Y gain control VR319, so that the amplitude of the red signal is 1.5 times the amplitude of the burst signal.

6. Adjust the burst flag phase control VR321, (BF Phase), so that the vector phase of the red signal is $104^\circ \pm 15^\circ$.
7. Adjust the B-Y phase control C361 so that the YL signal is $168^\circ +10^\circ -30^\circ$.
8. Adjust the total amplitude and the total phase with VR320, VR319, VR321 and C361 to be within specification as shown in chart-1.
9. Turn the negative/positive reverse switch to the negative side, and adjust the negative BF phase control VR322, so that the vector phase of the red signal is 290° .

Specification:

1) Phase

Signal	Vector Phase	Adj.
R	$104^\circ \pm 15^\circ$	VR321
YL	$168^\circ +10^\circ -30^\circ$	C361
R (Negative)	290°	VR322

2) Amplitude

- a. The amplitude of R signal is 1.5 times the burst signal.
- b. The amplitude of YL signal is 1.2 times the burst signal.

Chart-1.

(13) CONFIRMATION OF RESOLUTION

1. Shoot the Resolution Chart. Frame it completely.
2. While viewing the Resolution Chart on the EVF confirm that the horizontal resolution is approximately 270 lines.

[4] ELECTRONIC VIEWFINDER CIRCUIT

Preparation:

Connect the viewfinder connector to the EVF connector on the camera head.

(1) HORIZONTAL FREQUENCY ADJUSTMENT

1. Turn the power switch on.
2. Aim the camera at the test pattern.
3. Short the base and emitter of Q903 using a jumper.
4. Adjust L905 for stable horizontal scanning.
5. Remove the jumper connected between base and emitter of Q903.
6. If the horizontal picture center is improperly positioned, adjust the center ring on the deflection coil assembly.
7. If the brightness is incorrect, adjust VR904 (brightness).

(2) Vertical Height

1. Aim the camera at the registration chart.
2. Adjust VR902 so that the circle is just circle.

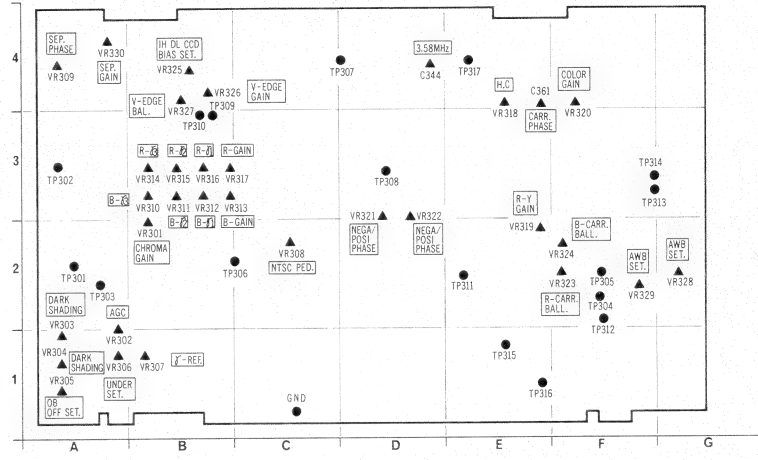
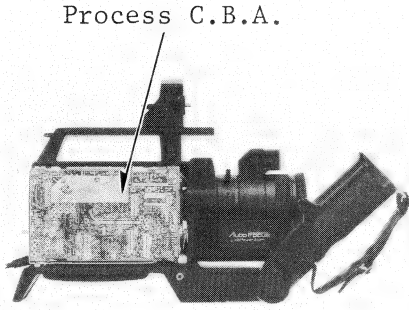
(3) Focus

1. Aim the camera at the registration chart.
2. If the focus on viewfinder is improper but the picture on the monitor is OK, adjust VR903.

Location of Test Points and Controls

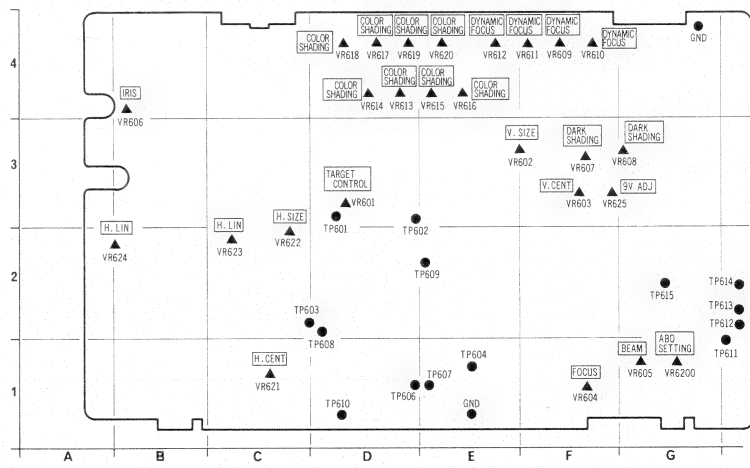
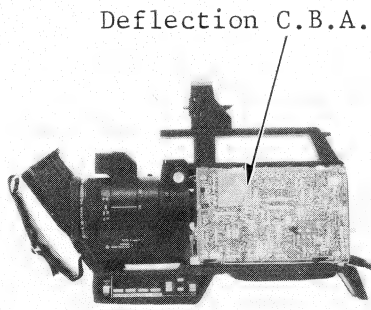
Process C.B.A.

VEPW0107B



Deflection C.B.A.

VEPW0108B

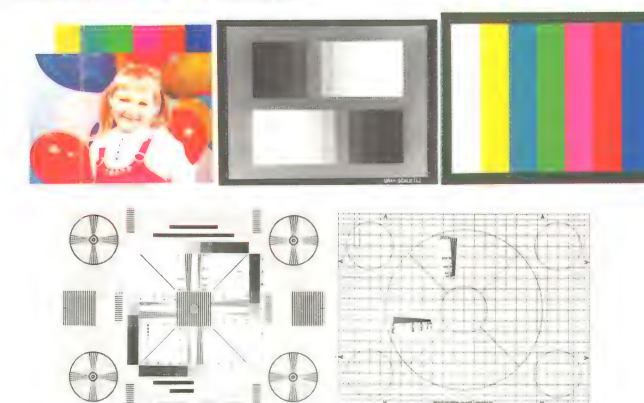


COLOR CAMERA SERVICING FIXTURES

LIGHT BOX w/CHART SET VFKS002



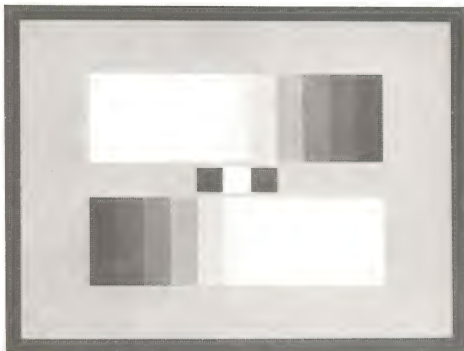
REFLECTION CHART SET VFKS003



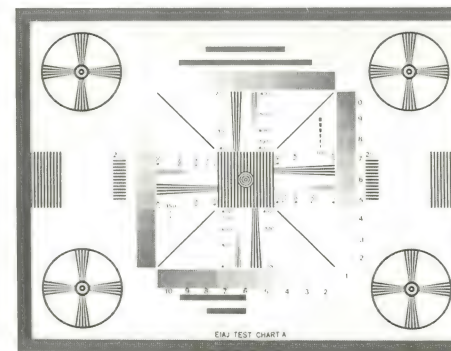
FM DETECTOR VFKS001



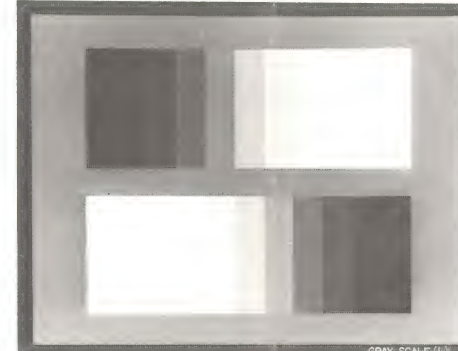
GRAY SCALE CHART VFKS002A



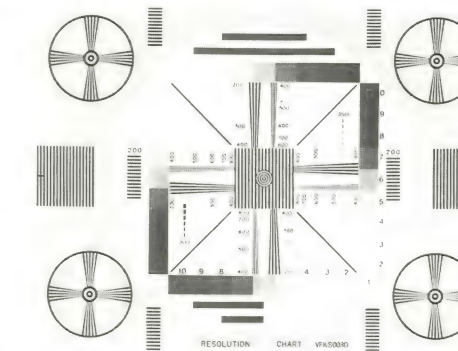
RESOLUTION CHART VFKS002D



GRAY SCALE CHART VFKS003A



RESOLUTION CHART VFKS003D



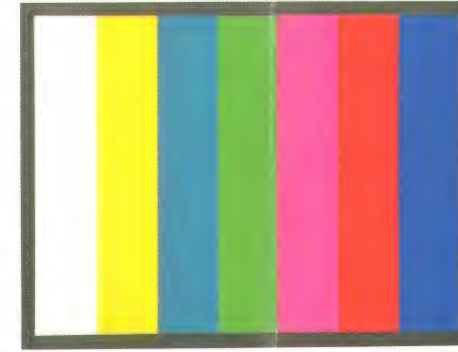
COLOR CHART VFKS002B



LIGHT BOX VFKS002Y



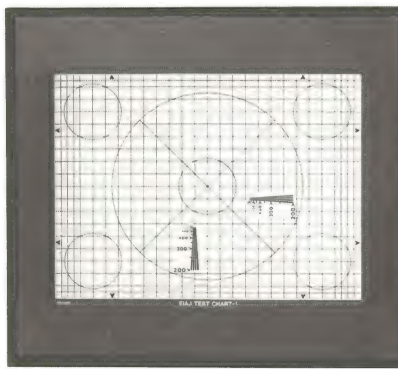
COLOR CHART VFKS003B



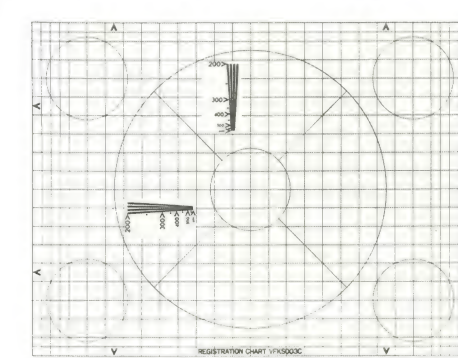
COLOR SHEET VFKS003E



REGISTRATION CHART VFKS002C



REGISTRATION CHART VFKS003C



Service Manual

Color Video Camera
PK-956

Vol. 3

Block Diagrams



SPECIFICATIONS:

Power Source:	DC 12V ± 10%
	AC 120V ± 10%, 60Hz ± 0.5% (with Power Supply Unit)
Power Consumption:	DC 6.4W at 12V DC (Battery) DC 1.4W at standby
Newvicon Tube	
System:	2/3" frequency separation single tube system (built-in stripe filter)
Single Carrier	
Frequency:	3.58MHz
Focus System:	Electro-static type
Lens Mounting:	Built-in zoom lens (not "C" mount)
Lens:	6:1 zoom lens with auto/manual iris control.
	Auto zoom lens and macro construction
	F: 1.4, f: 12mm-72mm
	d: 1.2m to infinity
Lens Diameter:	58mm
Light Sensitivity:	Minimum light intensity on optical image: 30 Lux (F: 1.4) Optimum light intensity on optical image: 900 Lux
Video Output Level:	1.0Vp-p, 75Ω (M type coaxial connector) (Standard NTSC signal)
Sync. System:	Internal Sync: RS-170
Signal to Noise Ratio:	More than 45dB
Horizontal Resolution:	More than 250 lines

Color Temperature

Control:	2 step switch (indoor/outdoor) & auto adjust
Microphone:	Condenser Microphone
Audio Output Level:	-20dB, Hi-impedance
Audio Output	
	Impedance: High impedance (1KΩ)
External Microphone	
	Input Impedance: 600Ω unbalanced
Operating	Electronic Viewfinder: Monochrome 1 inch CRT
	Temperature: 5°C to 35°C
Operating Humidity:	10% to 75%
Operating Position:	Normal position only
Weight:	Camera Head with E.V.F. 5.5 lbs (with lens, 7ft. cable & shoulder pad/handle grip) AC adaptor (option) 2.4 lbs
Dimensions:	Camera Head with E.V.F. 8.3"(W) × 8.7 "(H) × 11.7 "(D) 208 mm(W) × 218 mm(H) × 292 mm(D) AC adaptor (option) 3 "(W) × 3 "(H) × 6 "(D) 79 mm(W) × 75 mm(H) × 149 mm(D)

Weight and dimensions shown are approximate.
Specifications are subject to change without notice.

Panasonic Company
Division of Matsushita Electric
Corporation of America
One Panasonic Way, Secaucus,
New Jersey 07094

Panasonic Hawaii Inc.
91-238 Kauhi St., Ewa Beach
P.O. Box 774
Honolulu, Hawaii 96808-0774

Panasonic Sales Company,
Division of Matsushita Electric
of Puerto Rico, Inc.
Ave. 65 De Infanteria, KM 9.7
Victoria Industrial Park
Carolina, Puerto Rico 00630

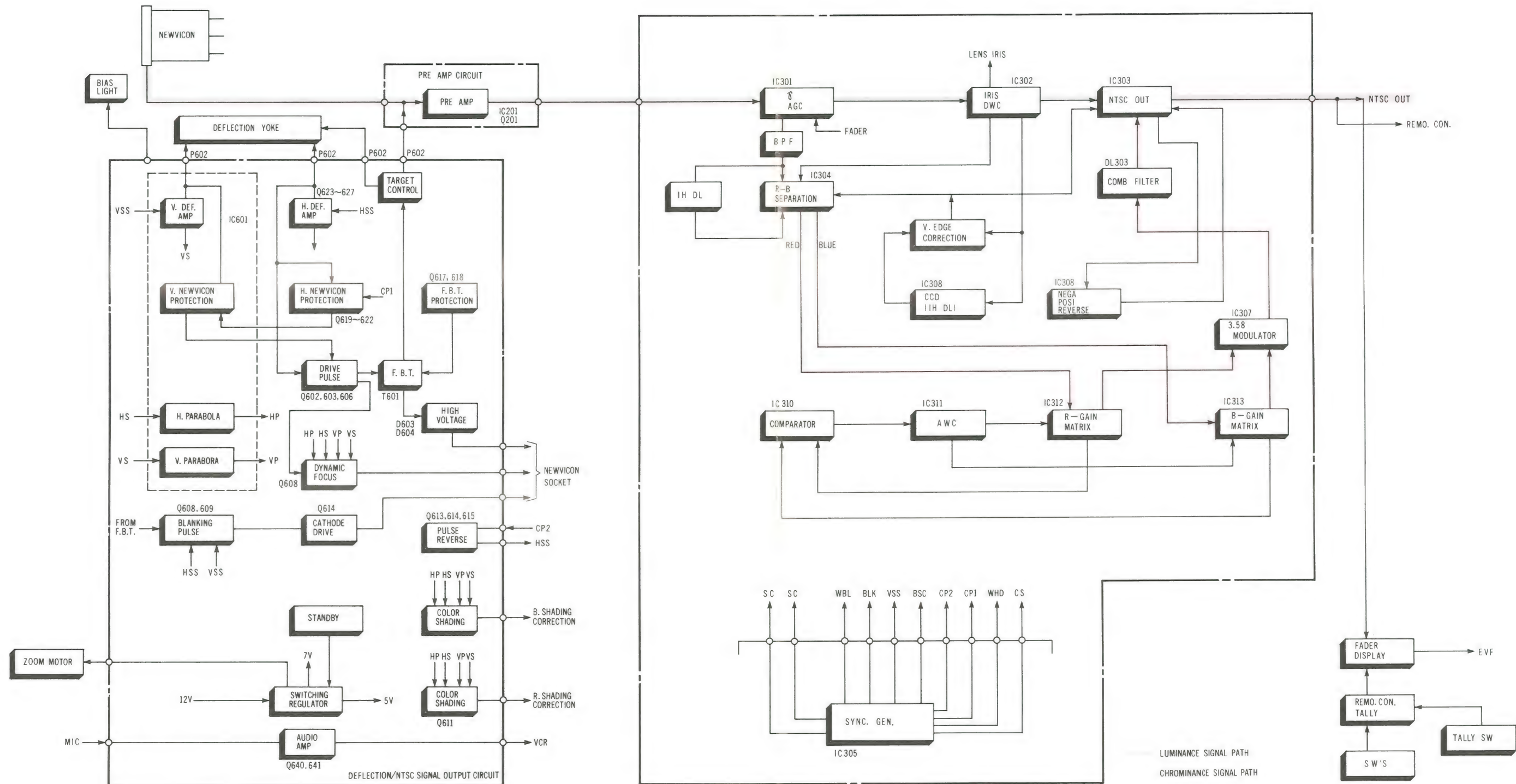
Panasonic Canada
Division of Matsushita Electric
of Canada Limited
5770 Ambler Drive, Mississauga,
Ontario, L4W 2T3

Panasonic®

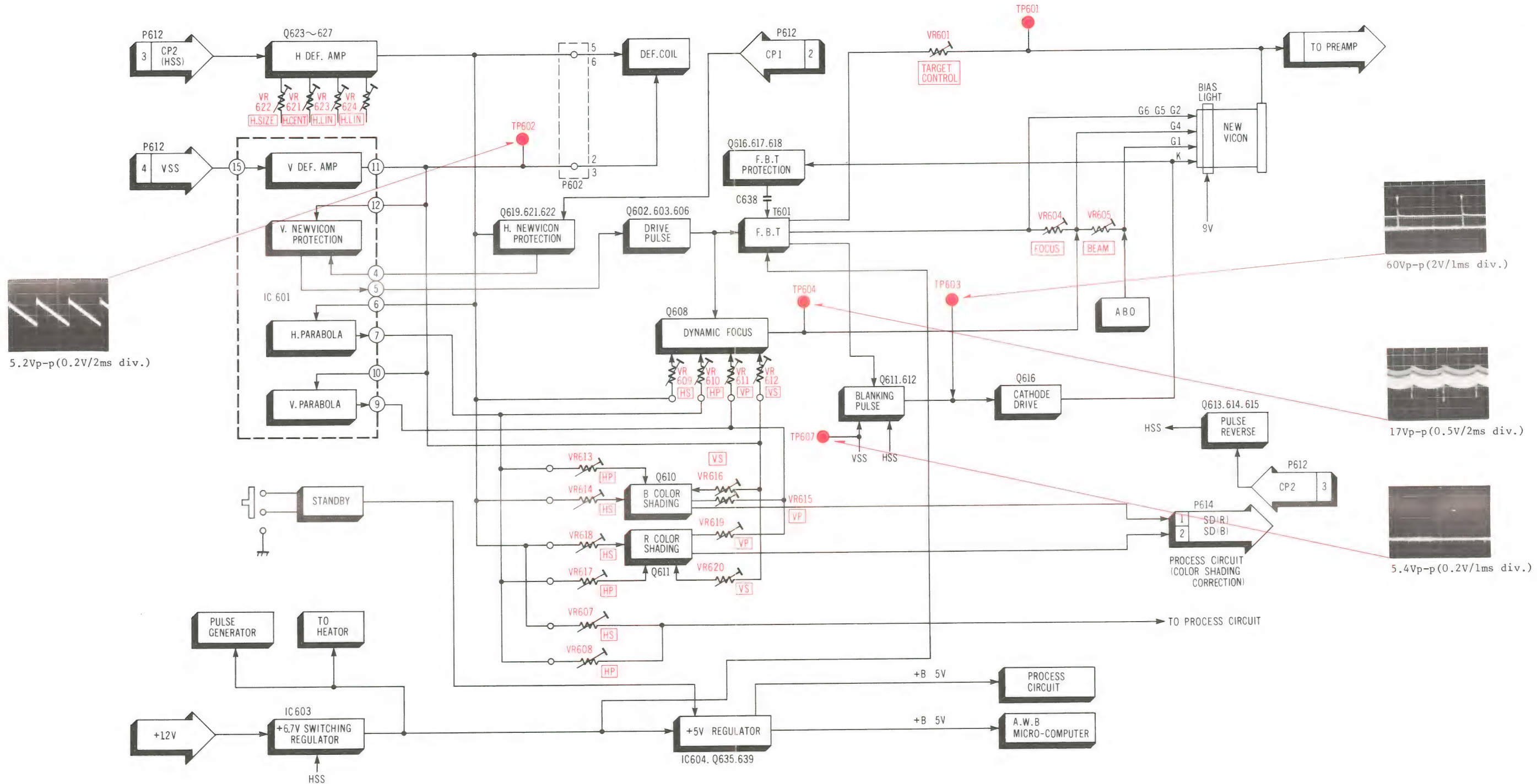
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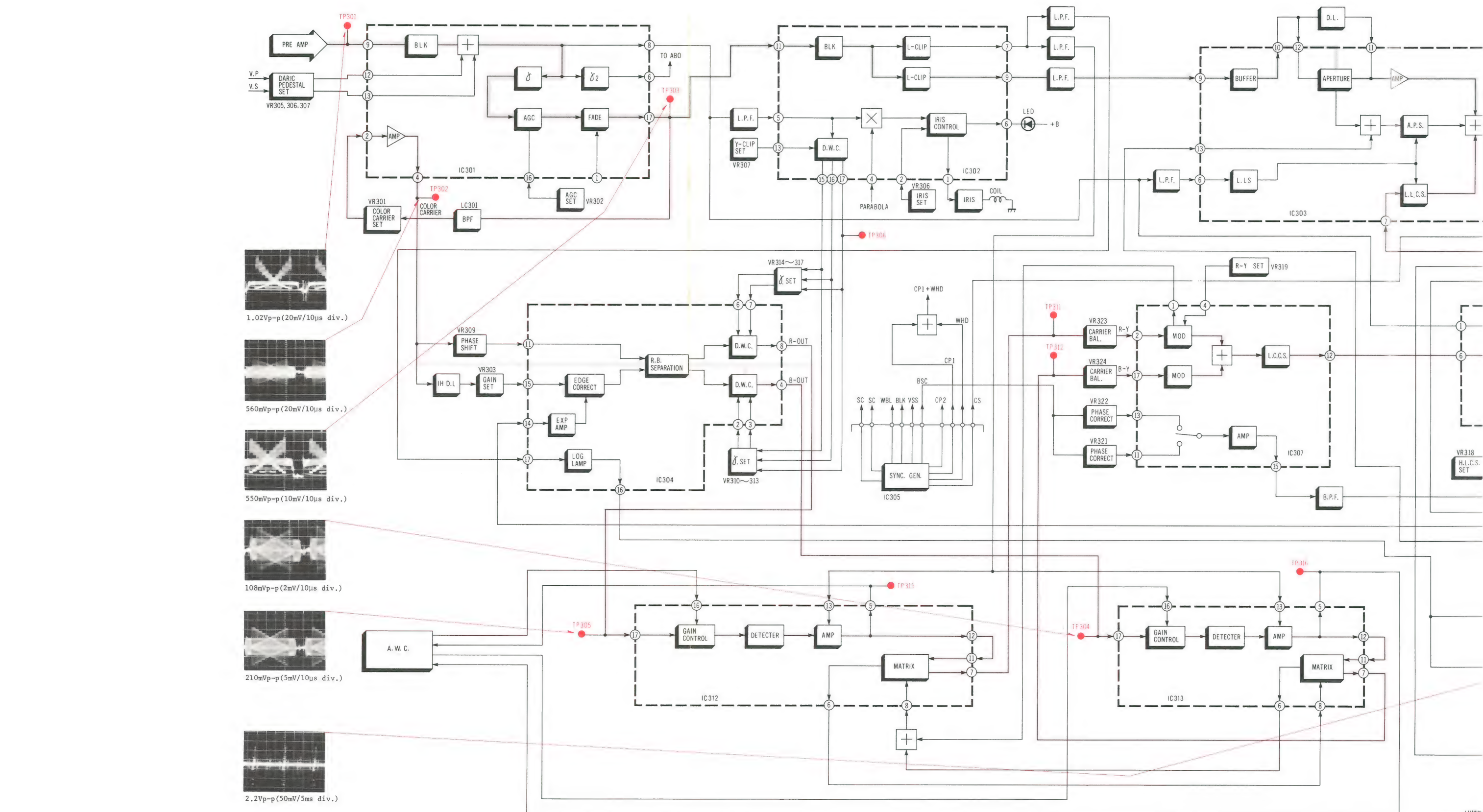
OVERALL BLOCK DIAGRAM

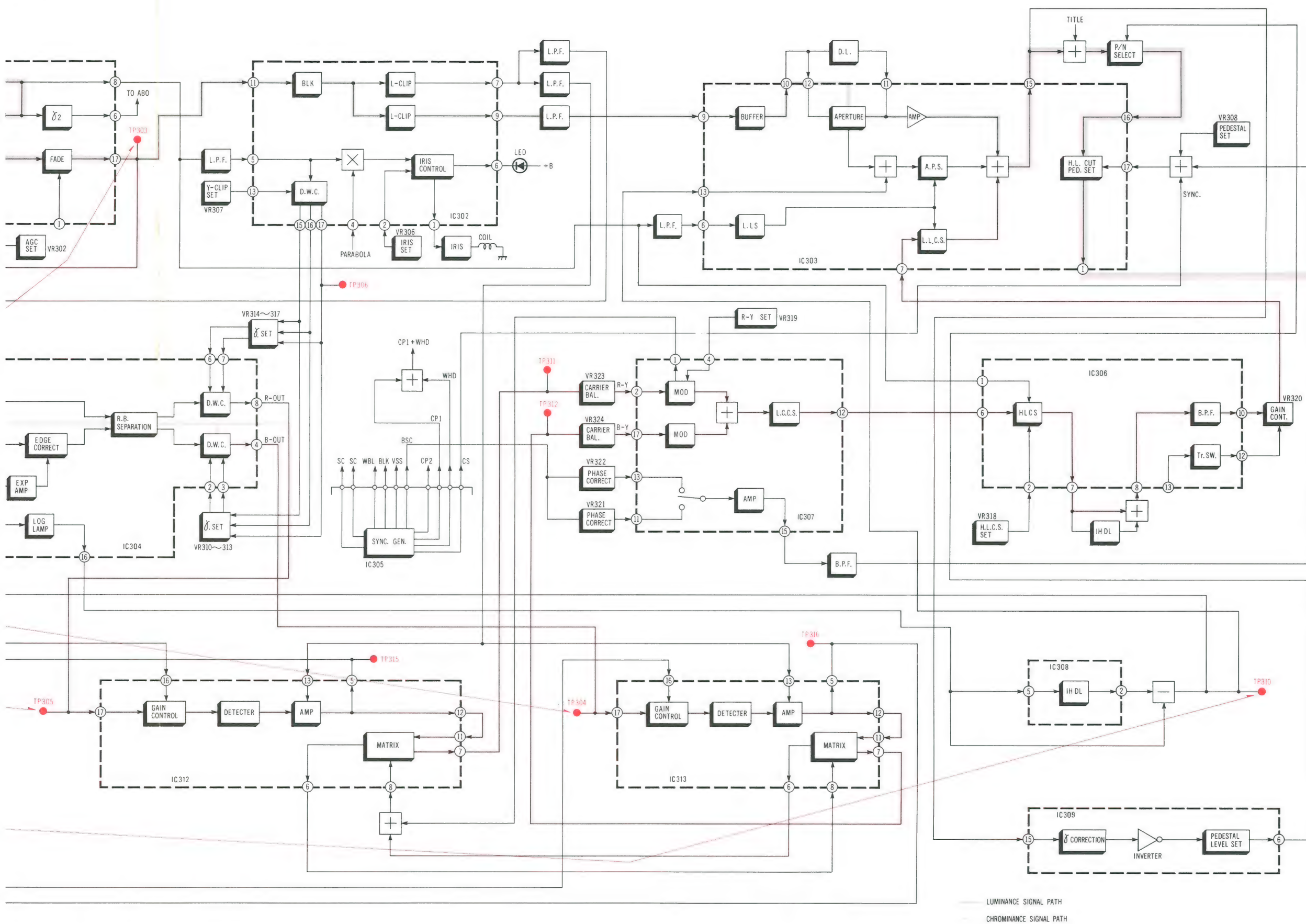


DEFLECTION BLOCK DIAGRAM

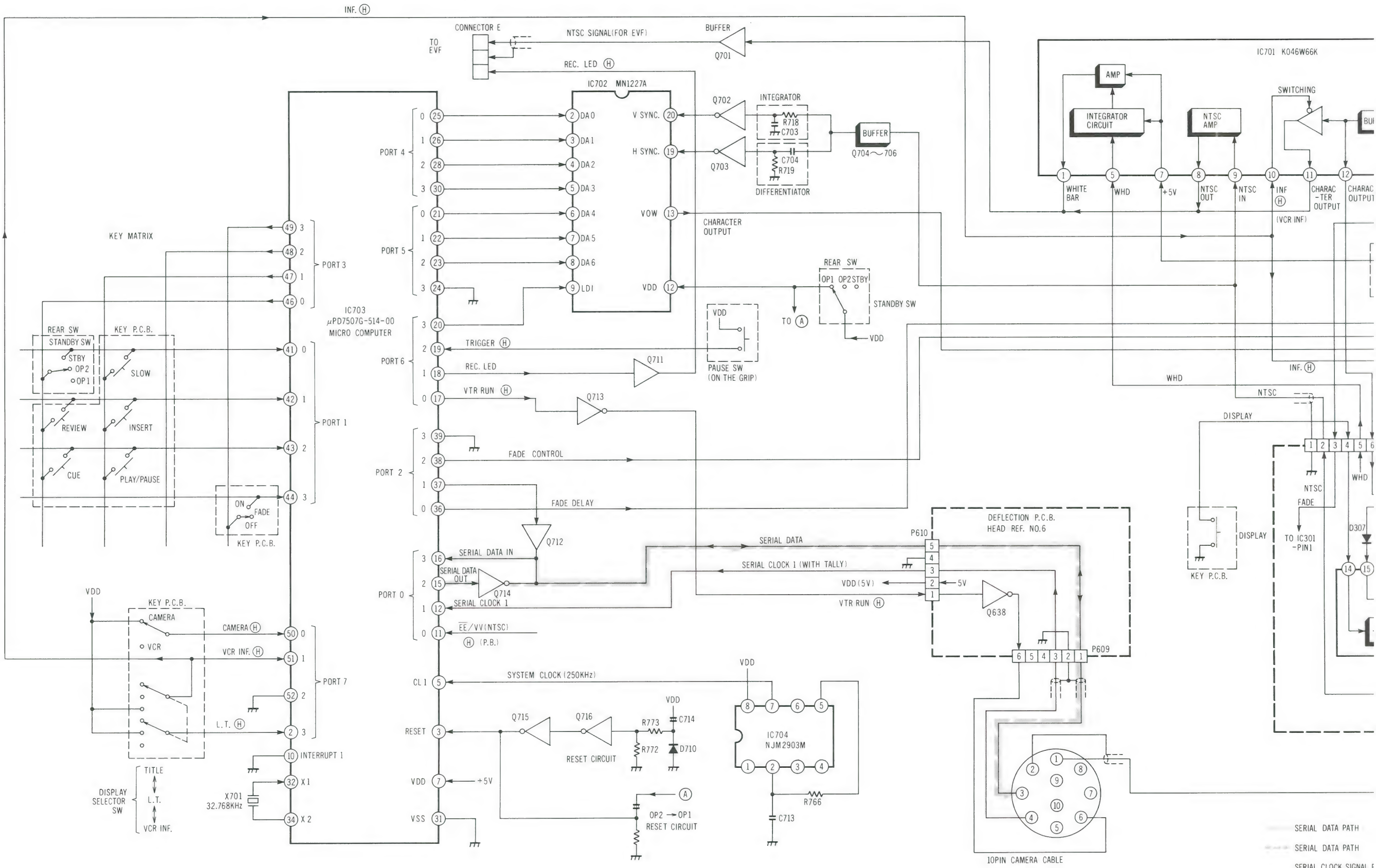


PROCESS BLOCK DIAGRAM

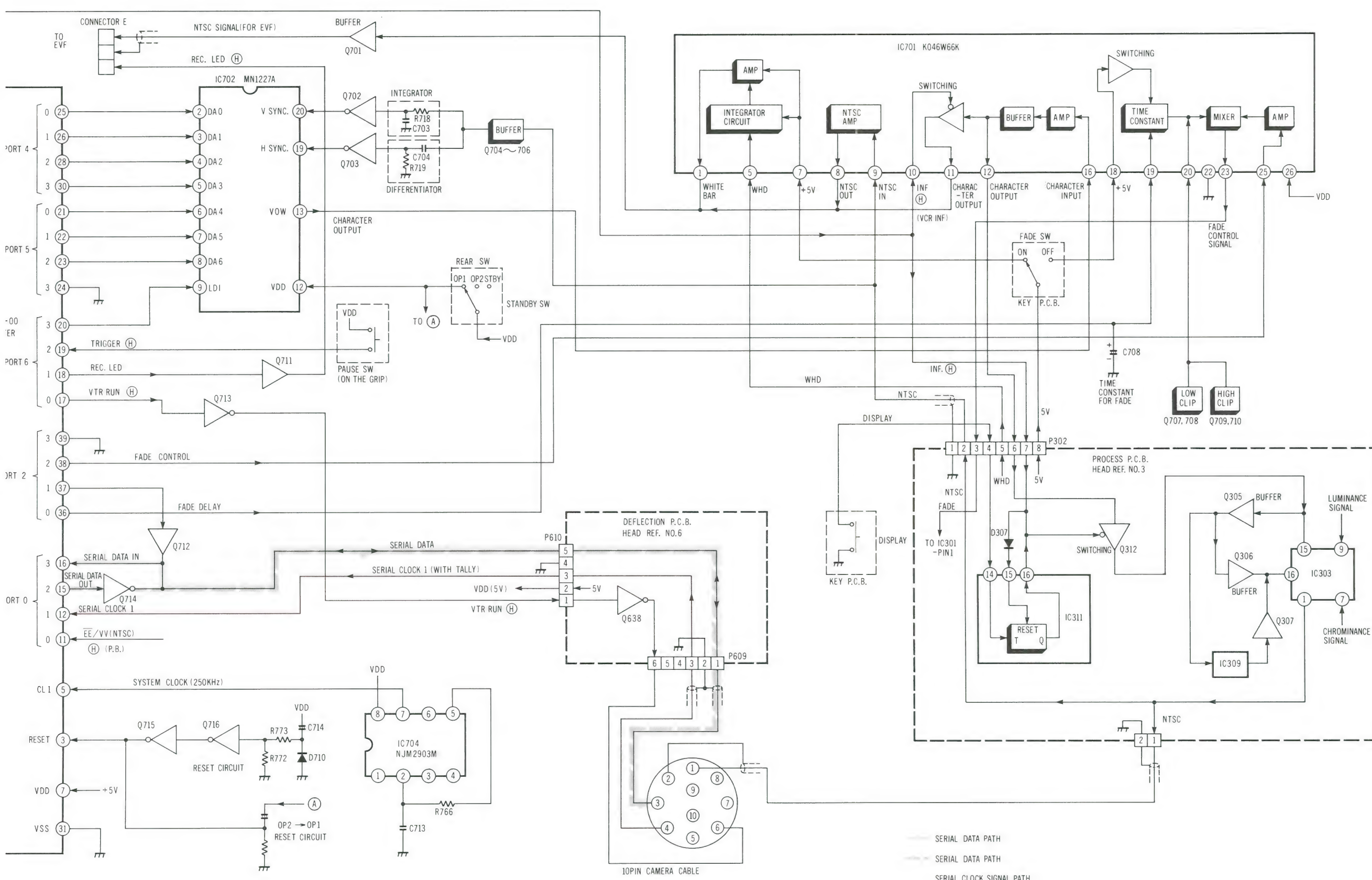




MICRO COMPUTER BLOCK DIAGRAM (SERIAL DATA/CLOCK SIGNAL PATH)



AGRAM (SERIAL DATA/CLOCK SIGNAL PATH)



MICRO COMPUTER BLOCK DIAGRAM (TITLE & L.T MODE)

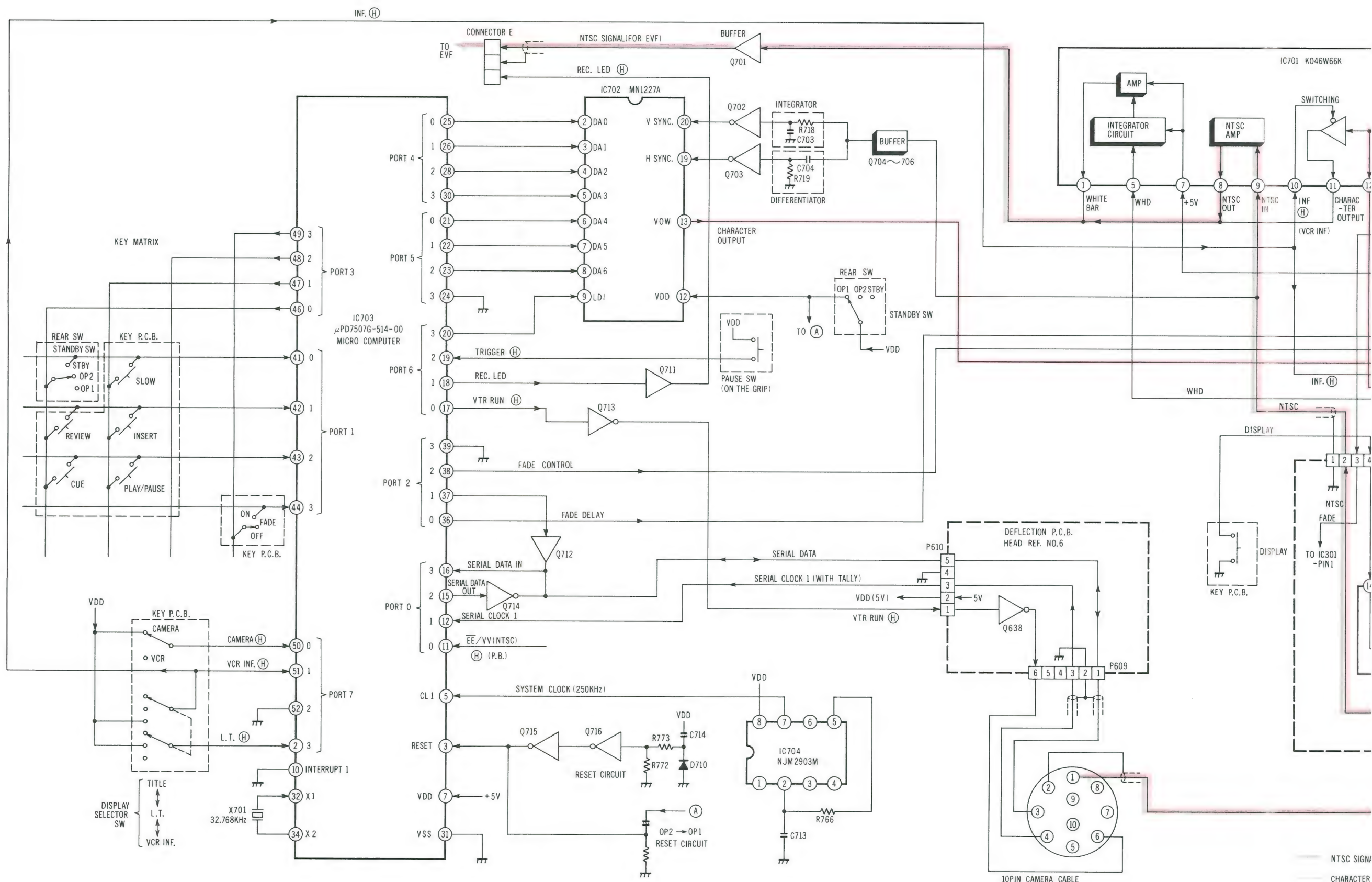
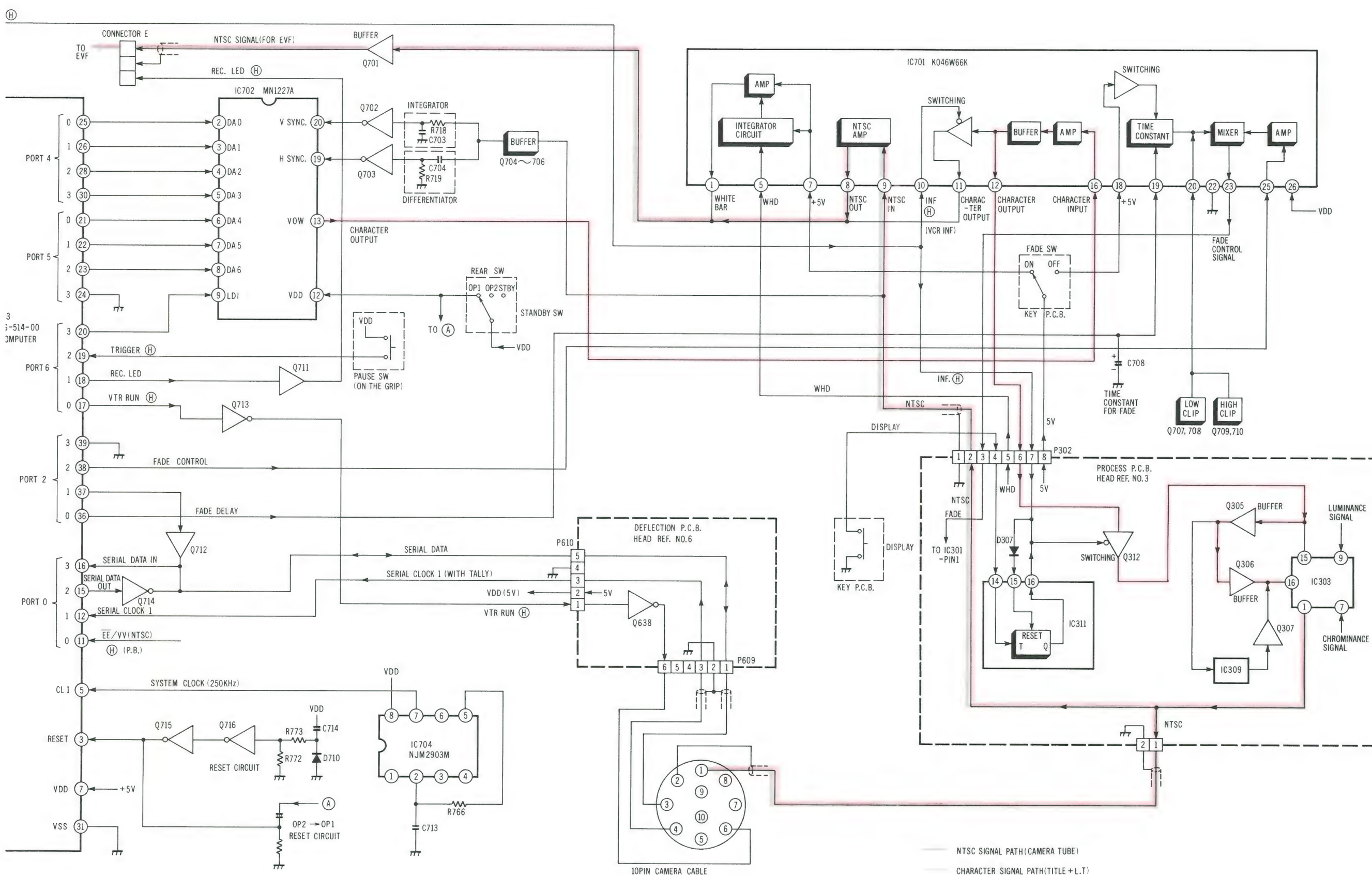
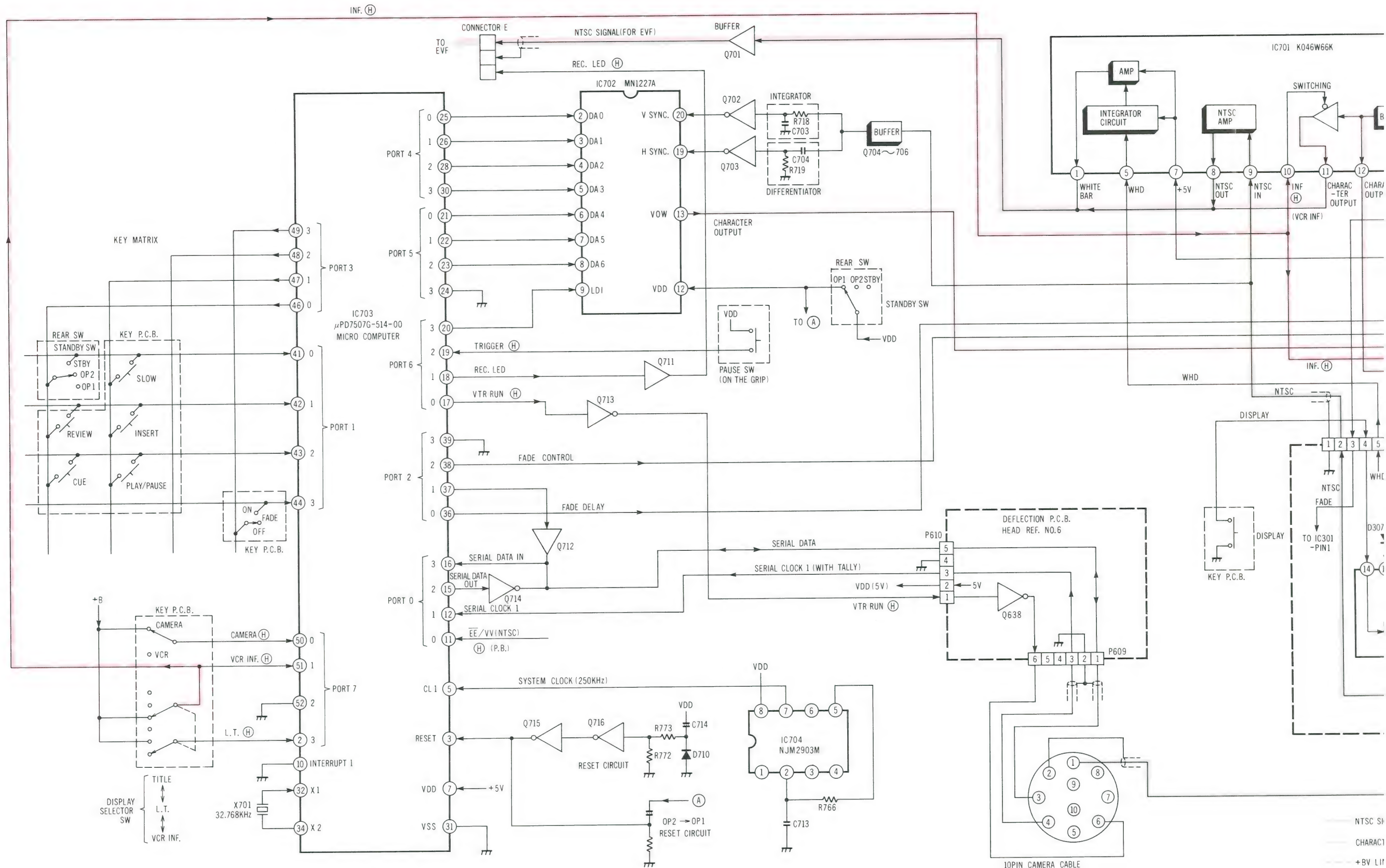


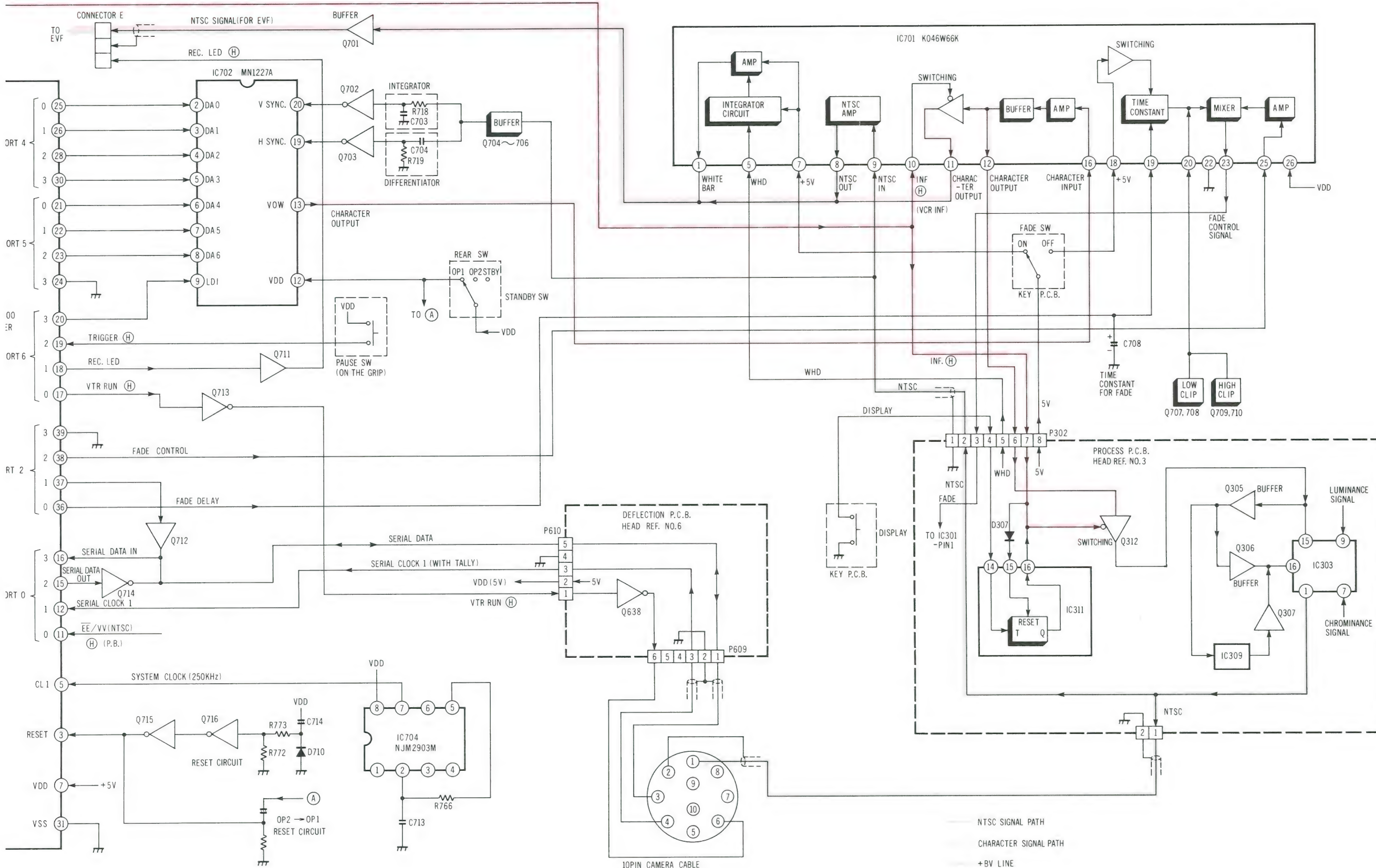
DIAGRAM (TITLE & L.T MODE)



MICRO COMPUTER BLOCK DIAGRAM (INF MODE)



GRAM (INF MODE)



MICRO COMPUTER BLOCK DIAGRAM (FADE MODE)

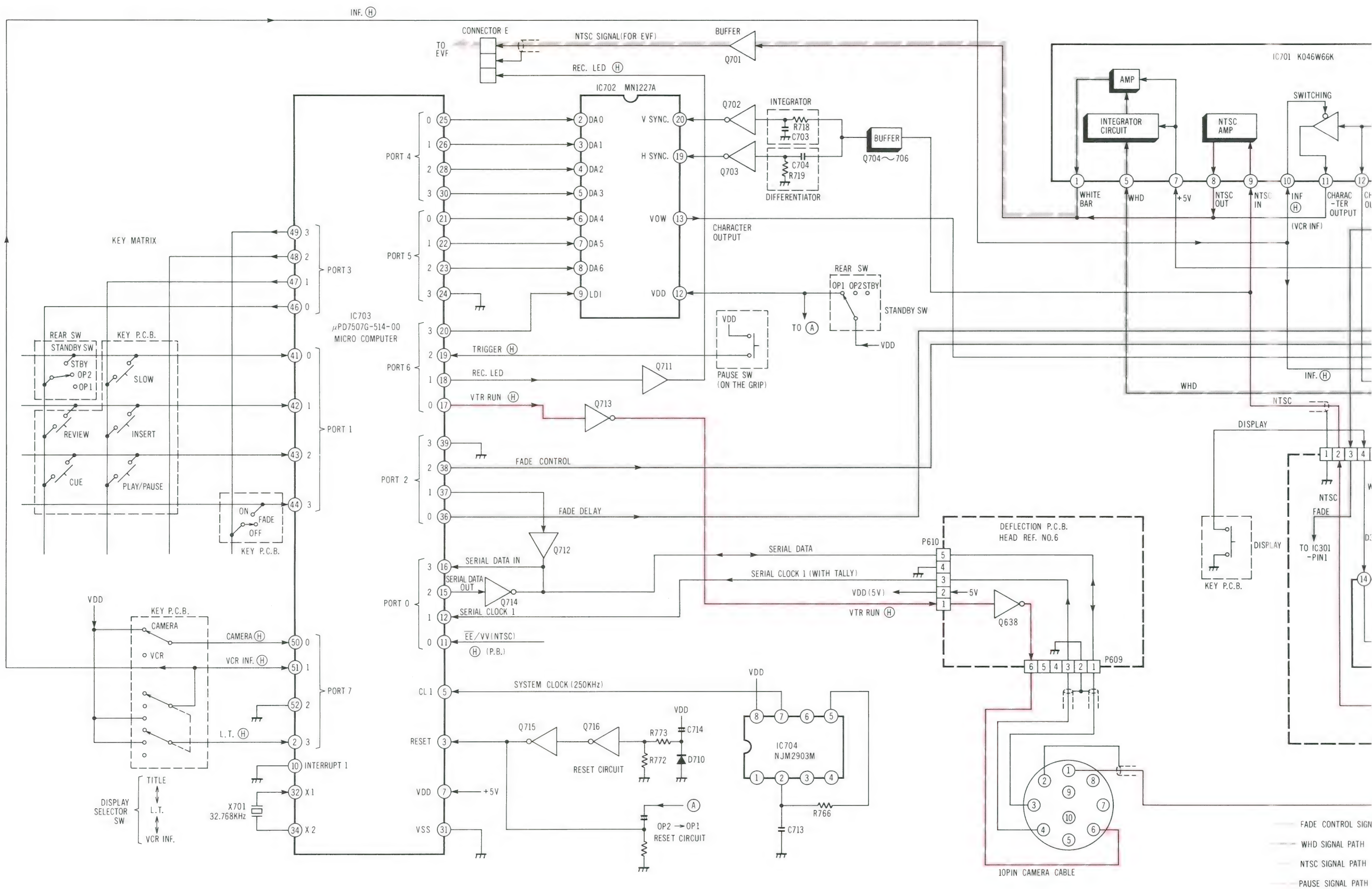
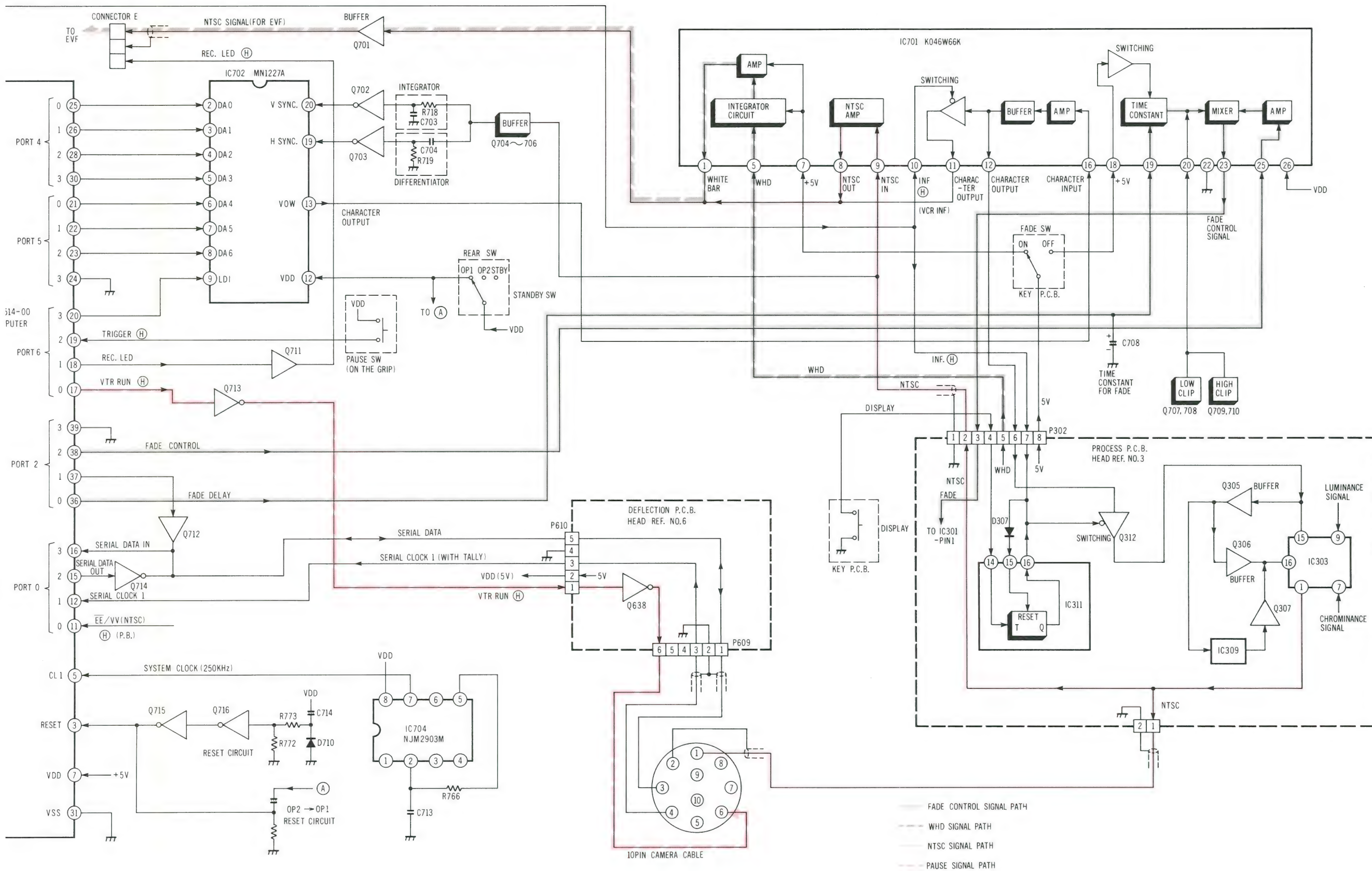
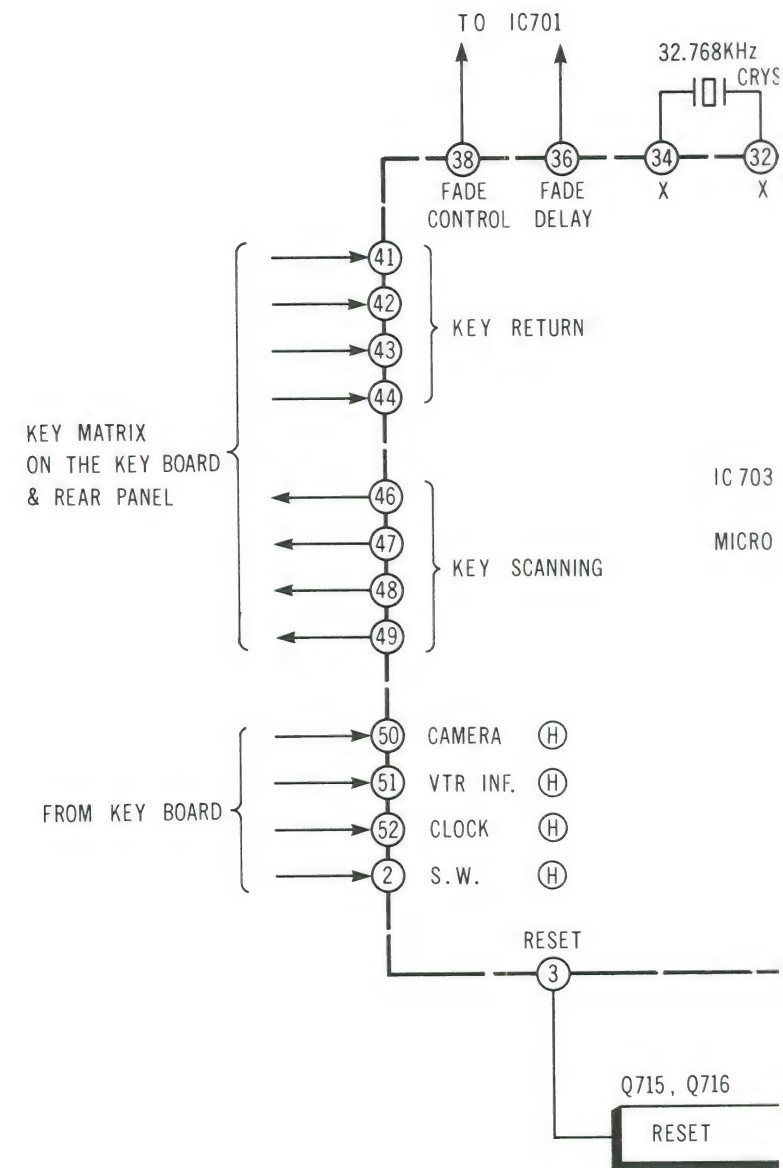
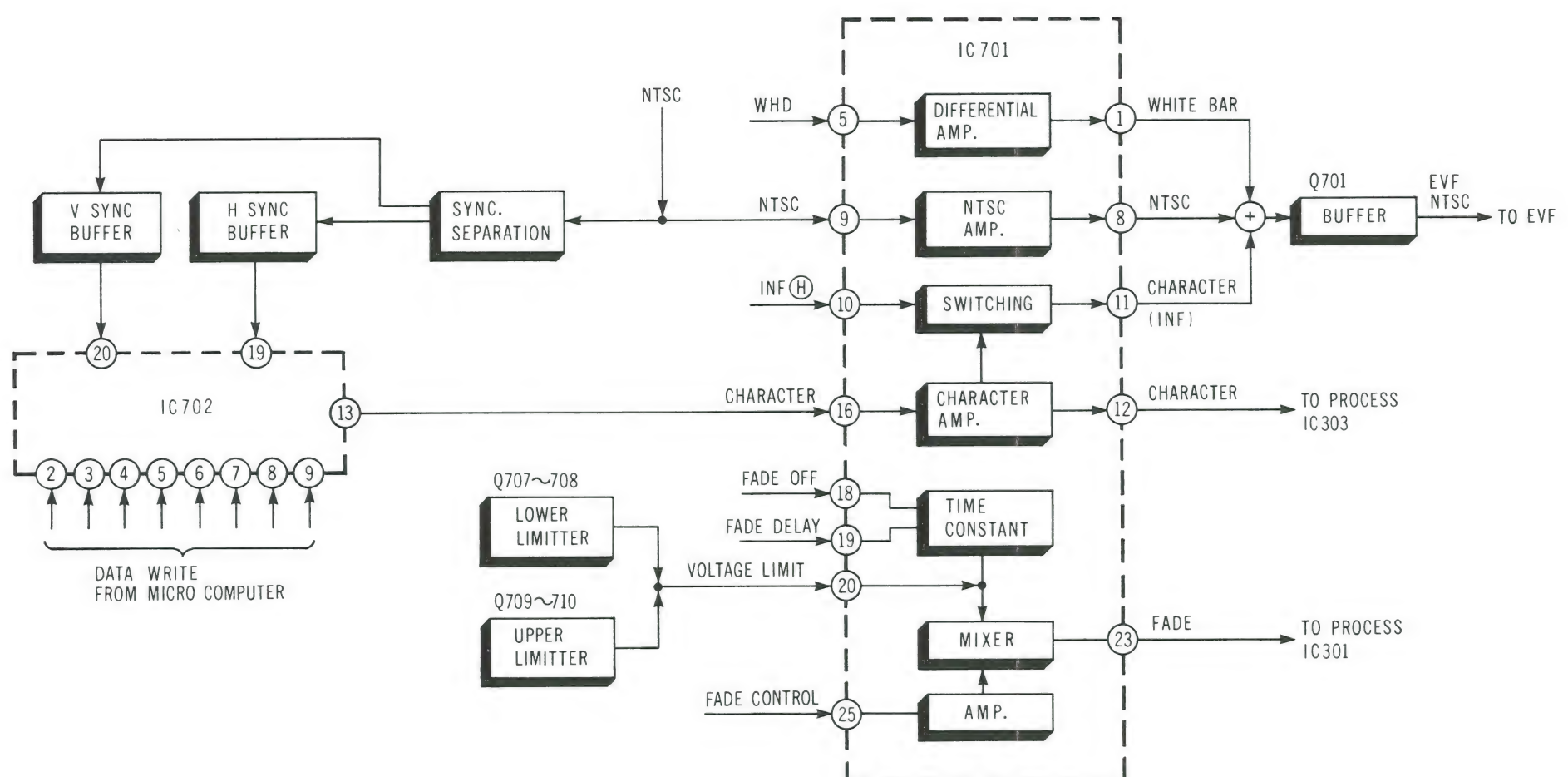


DIAGRAM (FADE MODE)

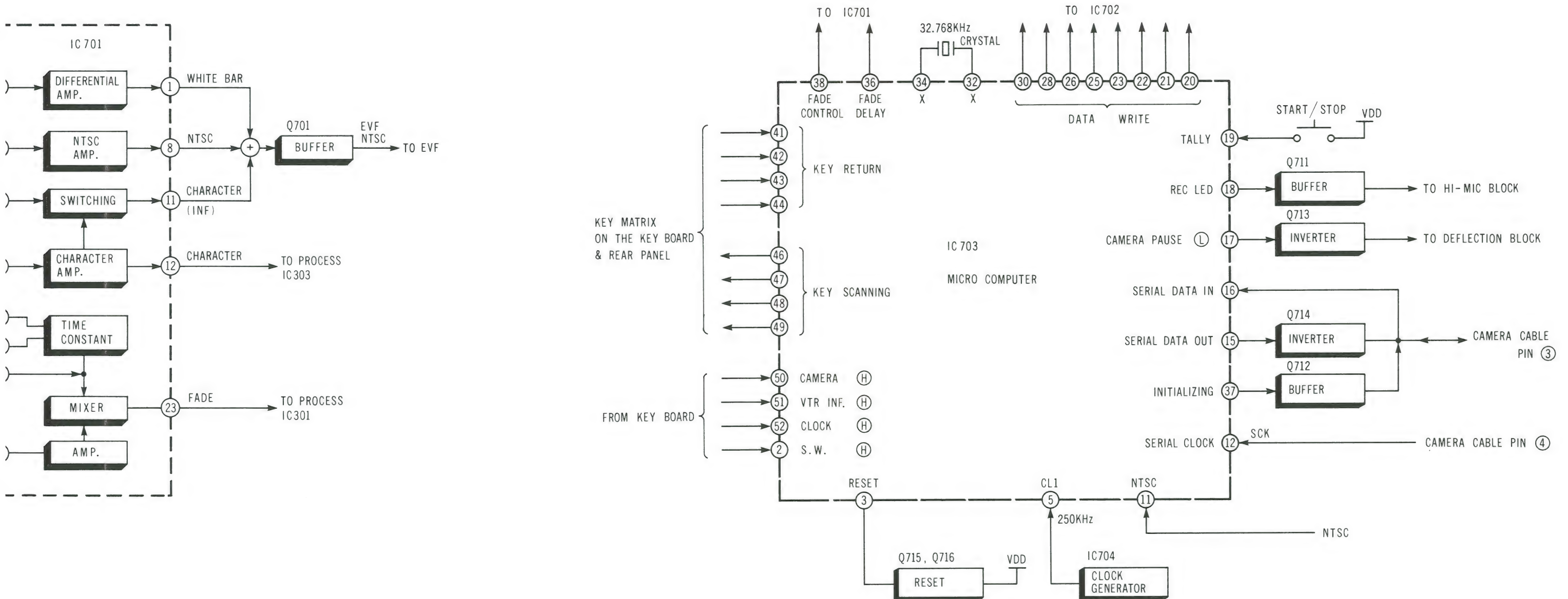


CAMERA REMOTE CONTROL (H) BLOCK DIAGRAM

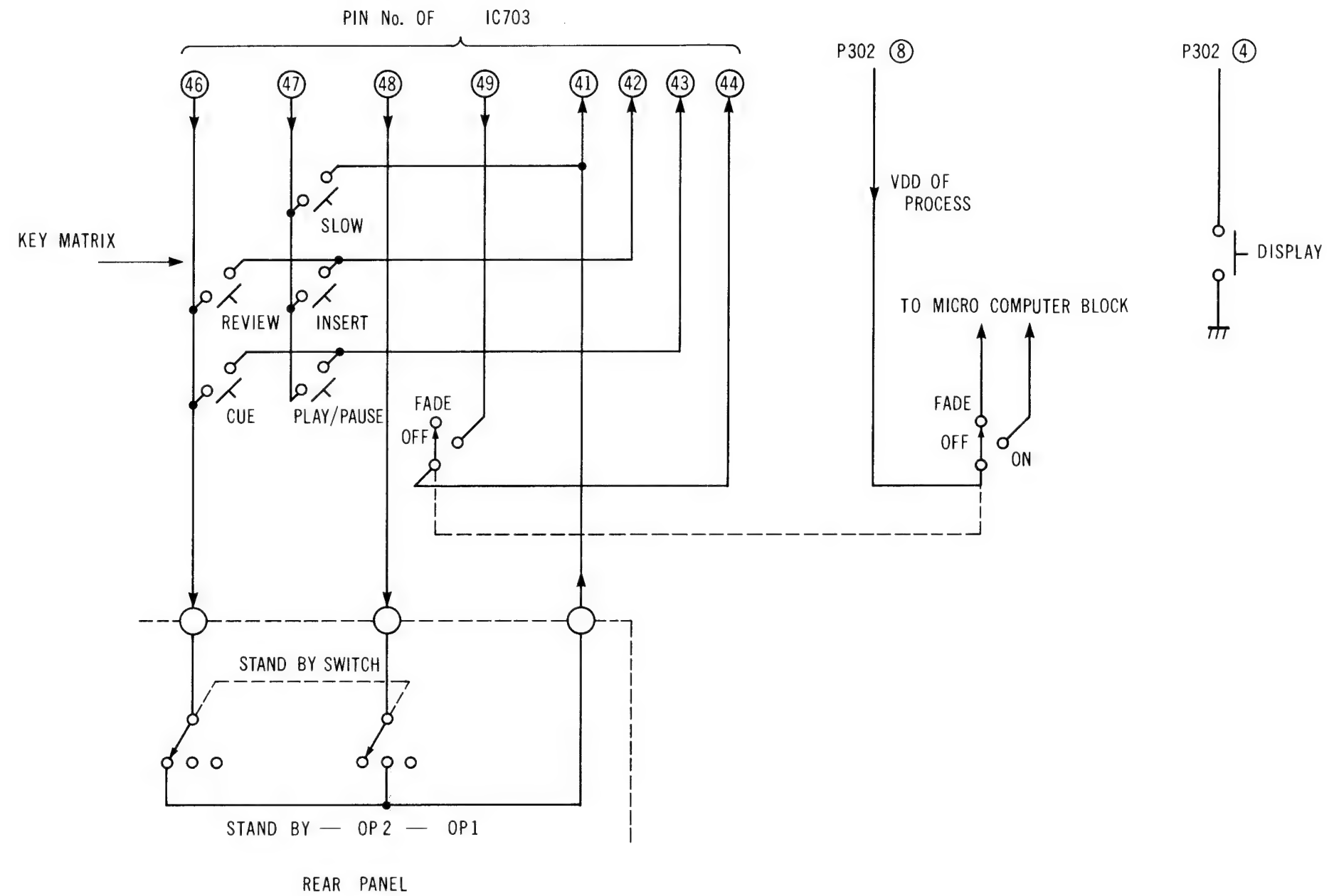
CAMERA REMOTE CONTROL (M)



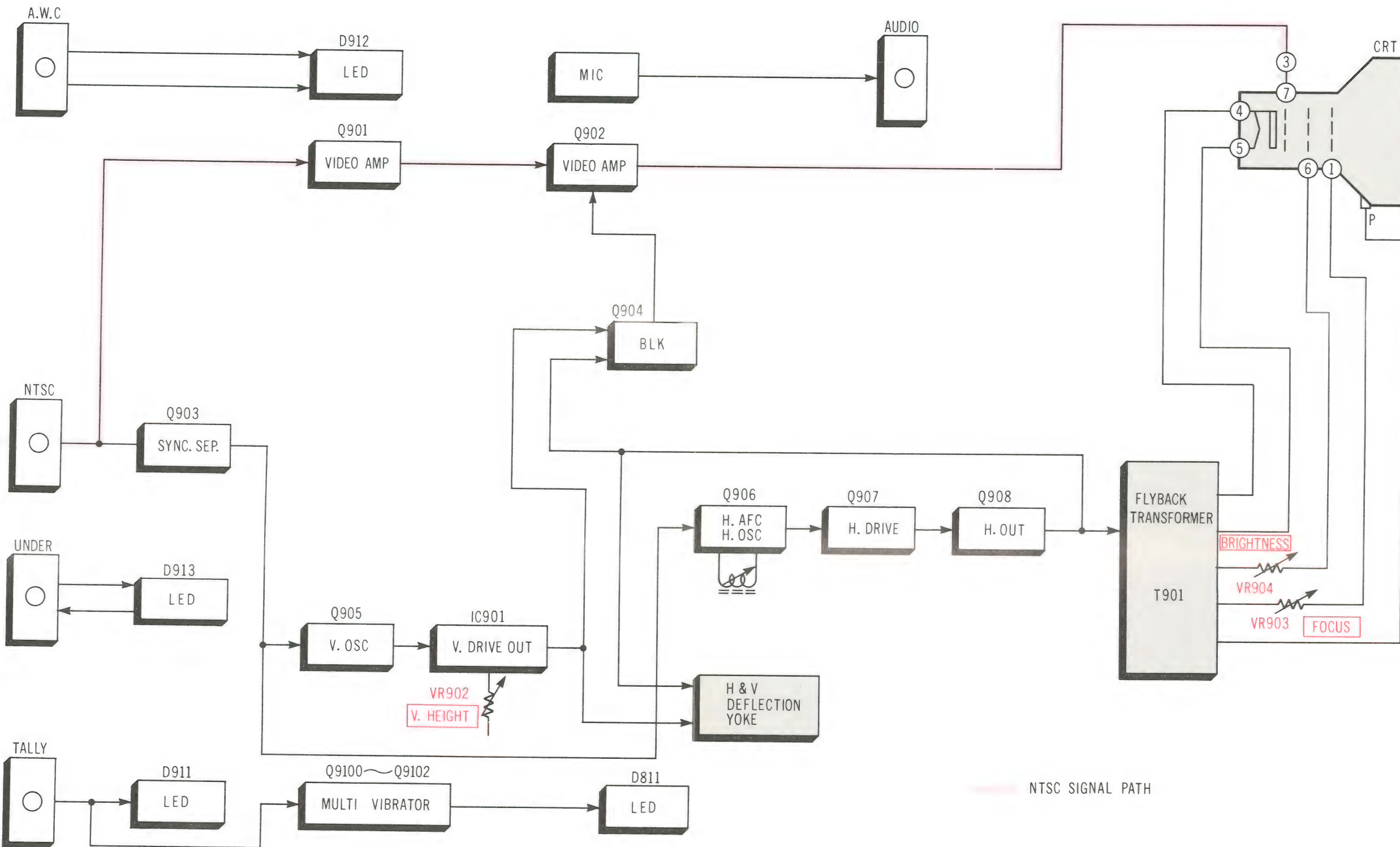
CAMERA REMOTE CONTROL (M) BLOCK DIAGRAM



CAMERA REMOTE CONTROL (S) BLOCK DIAGRAM



ELECTRONIC VIEWFINDER BLOCK DIAGRAM



PRODUCT SAFETY NOTE

The shaded area on this block diagram incorporates special features important for protection from X-Radiation, fire and electrical shock hazards when servicing it is essential that only manufacturer's specified parts be used for the critical components in the shaded areas of the block diagram

Service Manual

Color Video Camera

PK-956**Vol. 4**

Schematic Diagrams



SPECIFICATIONS:

Power Source:	DC 12V ± 10%
	AC 120V ± 10%, 60Hz ± 0.5% (with Power Supply Unit)
Power Consumption: (with E.V.F.)	DC 6.4W at 12V DC (Battery)
Newvicon Tube	DC 1.4W at standby
System:	2/3" frequency separation single tube system (built-in stripe filter)
Single Carrier Frequency:	3.58MHz
Focus System:	Electro-static type
Lens Mounting:	Built-in zoom lens (not "C" mount)
Lens:	6:1 zoom lens with auto/manual iris control.
	Auto zoom lens and macro construction
	F: 1.4, f: 12mm—72mm
	d: 1.2m to infinity
Lens Diameter:	58mm
Light Sensitivity:	Minimum light intensity on optical image: 30 Lux (F: 1.4) Optimum light intensity on optical image: 900 Lux
Video Output Level:	1.0Vp-p, 75Ω (M type coaxial connector) (Standard NTSC signal)
Sync. System:	Internal Sync: RS-170
Signal to Noise Ratio:	More than 45dB
Horizontal Resolution:	More than 250 lines

Color Temperature

Control: 2 step switch (indoor/outdoor) & auto adjust

Microphone: Condenser Microphone

Audio Output Level: -20dB, Hi-impedance

Audio Output

Impedance: High impedance (1KΩ)

External Microphone

Input Impedance: 600Ω unbalanced

Electronic Viewfinder: Monochrome 1 inch CRT

Operating

Temperature: 5°C to 35°C

Operating Humidity: 10% to 75%

Operating Position: Normal position only

Weight:

Camera Head with E.V.F.

5.5 lbs (with lens, 7 ft. cable & shoulder pad/handle grip)

AC adaptor (option)

2.4 lbs

Dimensions:

Camera Head with E.V.F.

8.3 "(W) × 8.7 "(H) × 11.7 "(D)

208mm(W) × 218mm(H) × 292mm(D)

AC adaptor (option)

3 "(W) × 3 "(H) × 6 "(D)

79mm(W) × 75mm(H) × 149mm(D)

Weight and dimensions shown are approximate.

Specifications are subject to change without notice.

Panasonic

Panasonic Company
Division of Matsushita Electric
Corporation of America
One Panasonic Way, Secaucus,
New Jersey 07094

Panasonic Hawaii Inc.
91-238 Kauhi St. Ewa Beach
P.O. Box 774
Honolulu, Hawaii 96808-0774

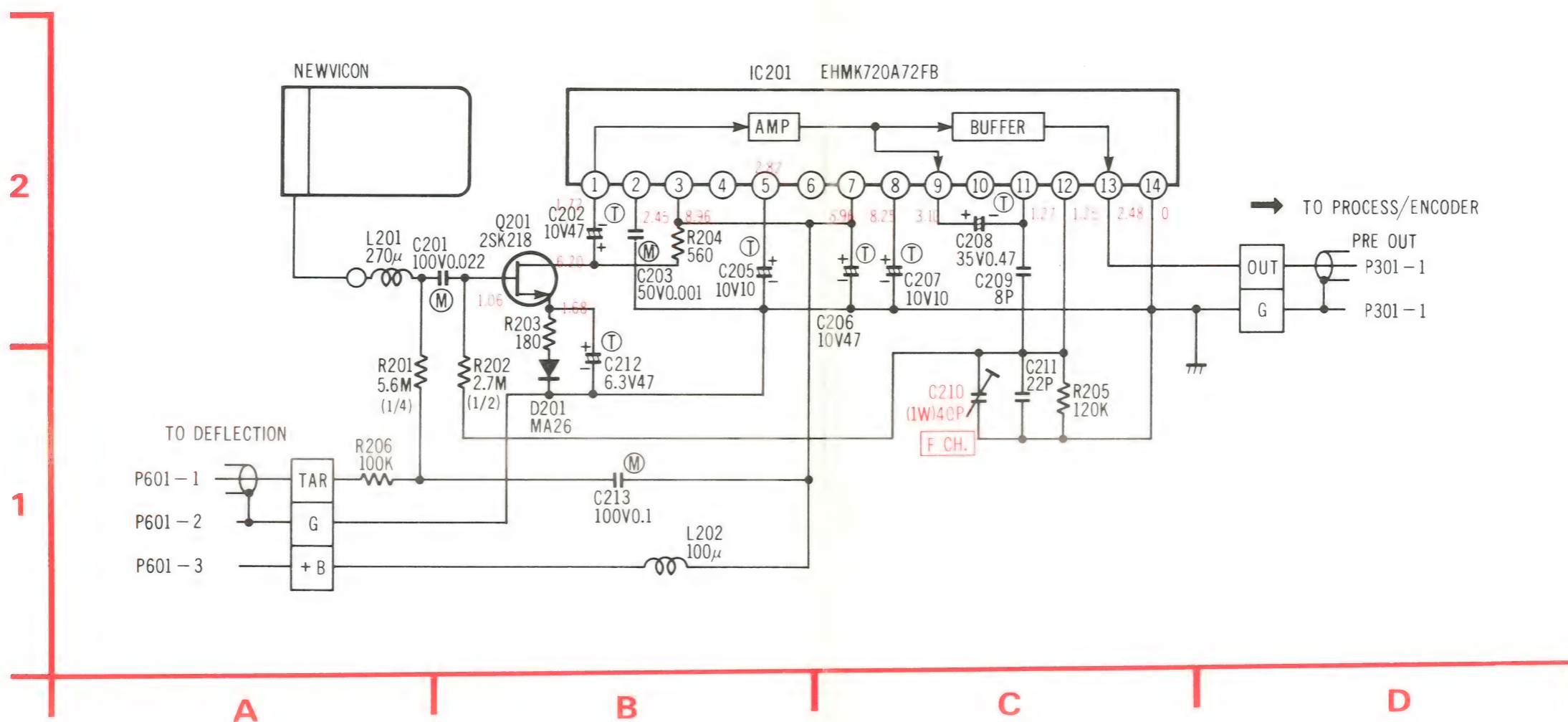
Panasonic Canada
Division of Matsushita Electric
of Canada Limited
5770 Ambler Drive, Mississauga,
Ontario, L4W 2T3

Panasonic Sales Company,
Division of Matsushita Electric
of Puerto Rico, Inc.
Ave. 65 De Infanteria, KM 9.7
Victoria Industrial Park
Carolina, Puerto Rico 00630

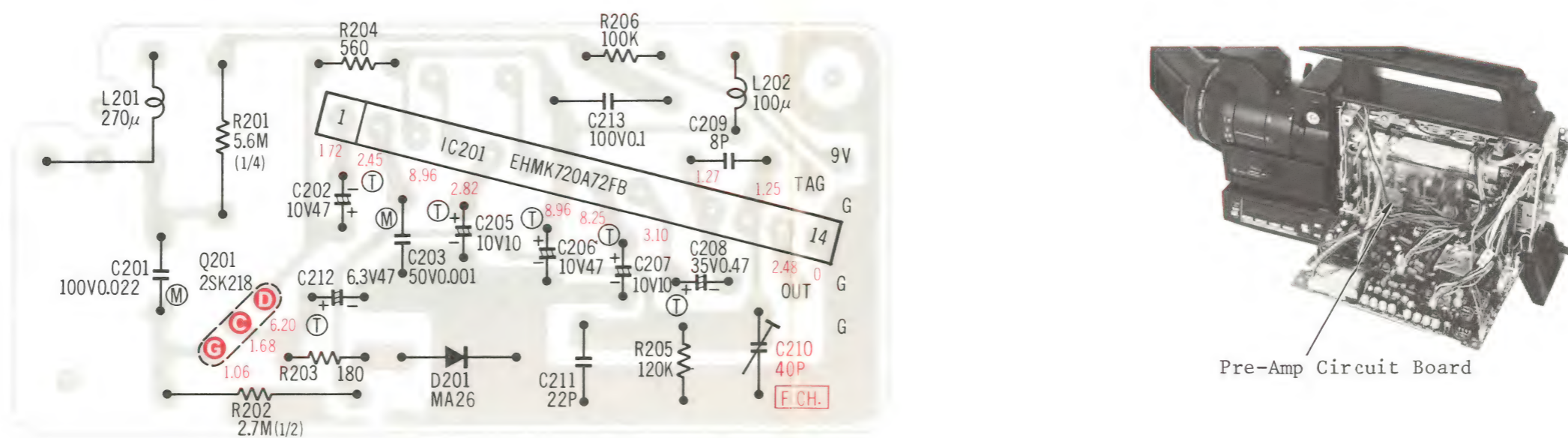
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PRE-AMP SCHEMATIC DIAGRAM



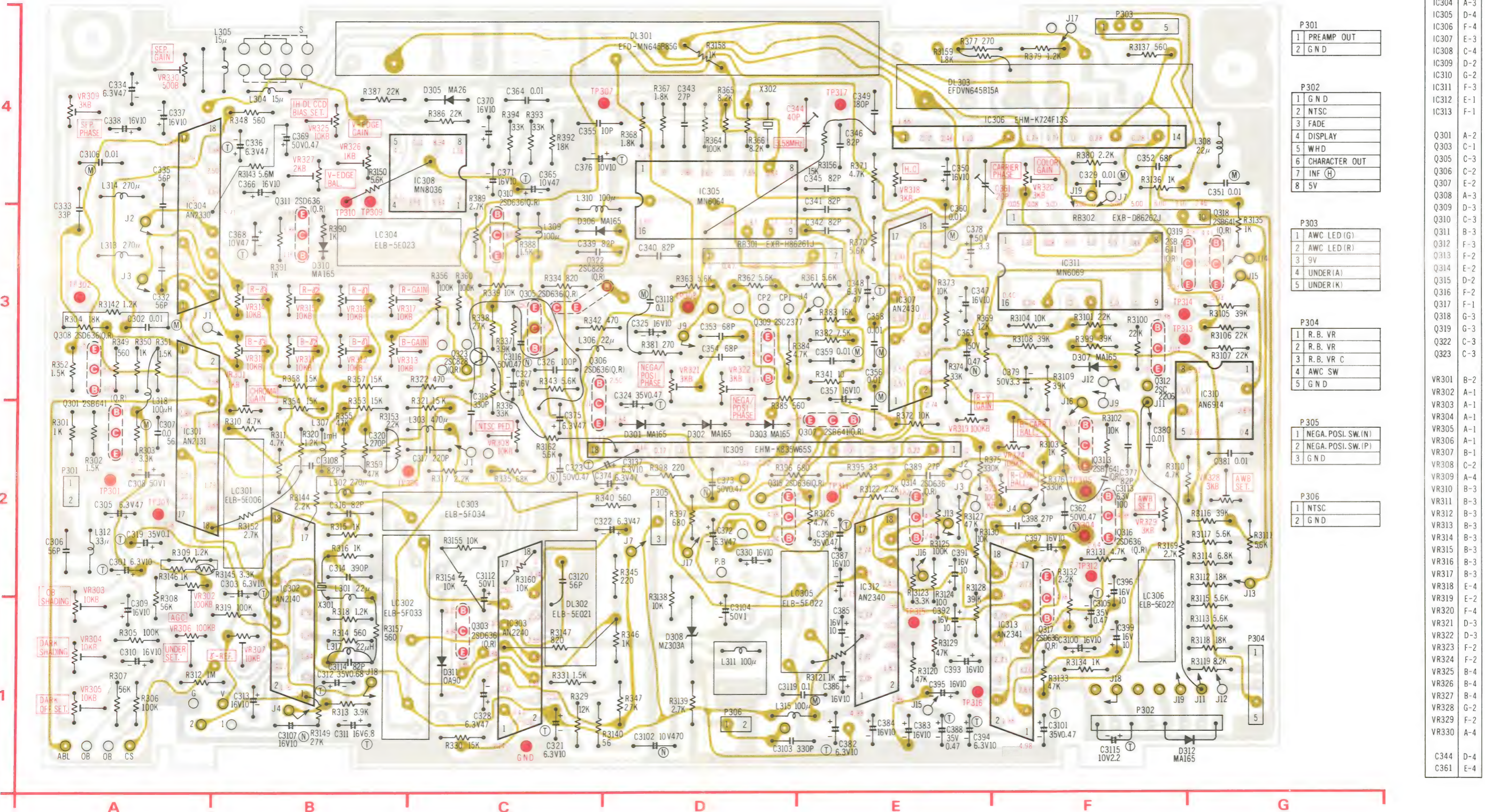
PRE-AMP CIRCUIT BOARD (VEPW0106)



PROCESS CIRCUIT BOARD (VEPW0107B)

NOTES

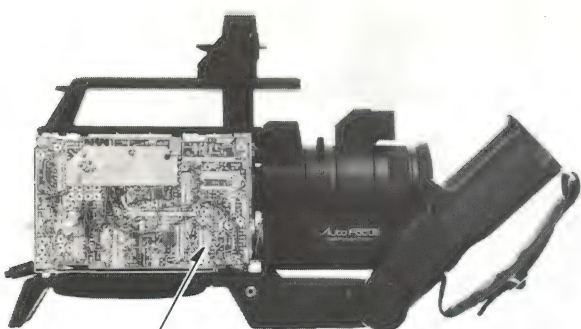
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2. TANTALUM CAPACITOR
3. MYLAR CAPACITOR



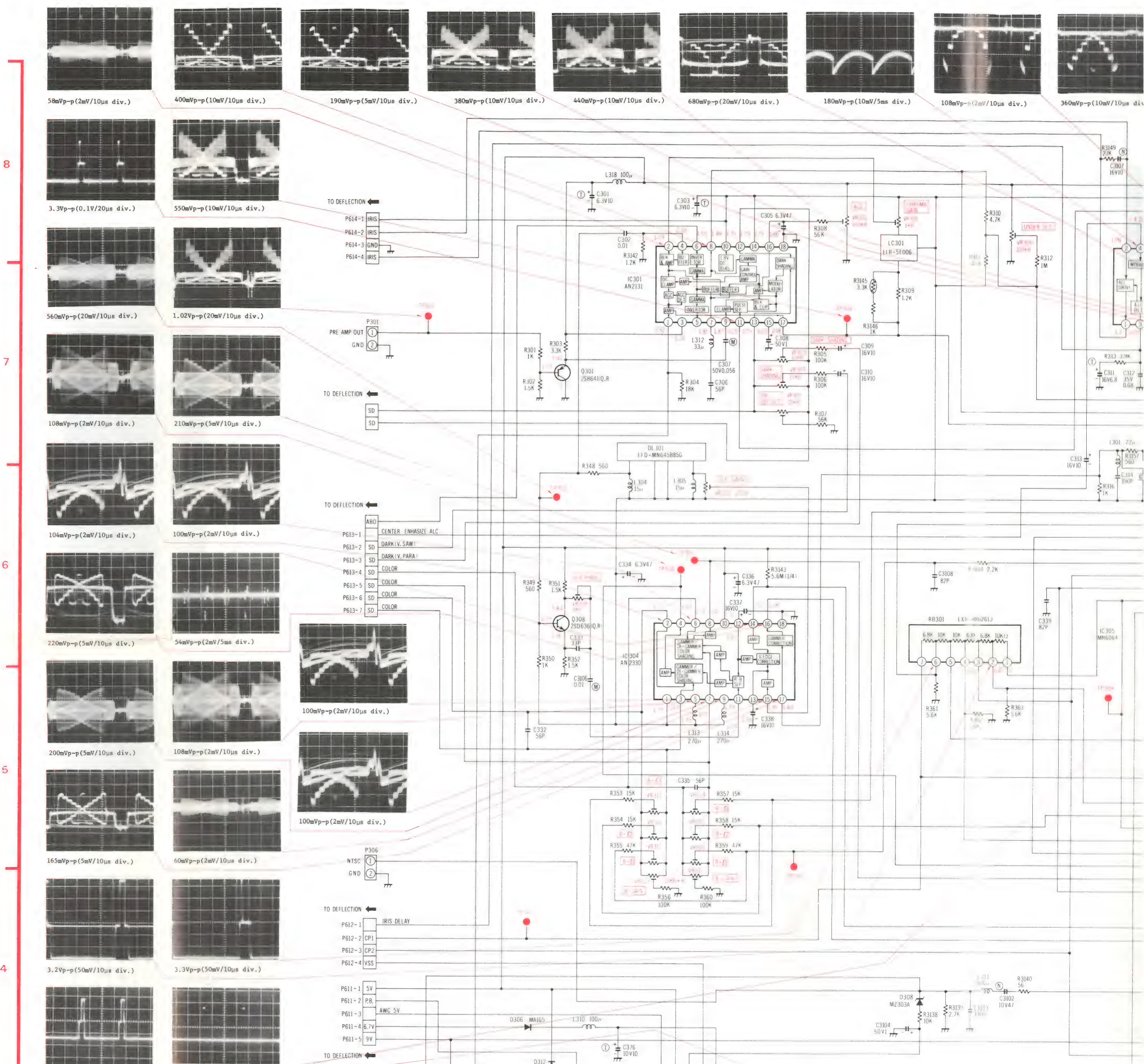
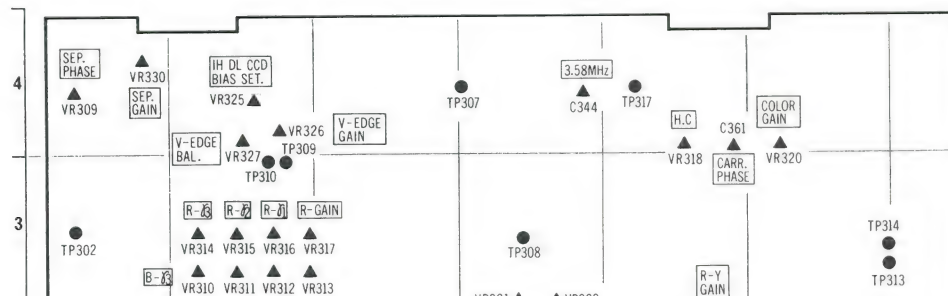
IC301	A-2
IC302	B-1
IC303	C-1
IC304	A-3
IC305	D-4
IC306	F-4
IC307	E-3
IC308	C-4
IC309	D-2
IC310	G-2
IC311	F-3
IC312	E-1
IC313	F-1
Q301	A-2
Q303	C-3
Q305	C-3
Q306	C-2
Q307	E-2
Q308	A-3
Q309	D-3
Q310	C-3
Q311	B-3
Q312	F-3
Q313	F-2
Q314	E-2
Q315	D-2
Q316	F-2
Q317	F-1
Q318	G-3
Q319	G-3
Q320	C-3
Q321	C-3
VR301	B-2
VR302	A-1
VR303	A-1
VR304	A-1
VR305	A-1
VR307	B-1
VR308	C-2
VR309	A-4
VR310	B-3
VR311	B-3
VR312	B-3
VR313	B-3
VR314	B-3
VR315	B-3
VR316	B-3
VR317	B-3
VR318	B-3
VR319	B-3
VR320	B-3
VR321	B-3
VR322	B-3
VR323	B-3
VR324	B-3
VR325	B-3
VR326	B-3
VR327	B-3
VR328	B-3
VR329	B-3
VR330	A-4
C344	D-4
C361	E-4

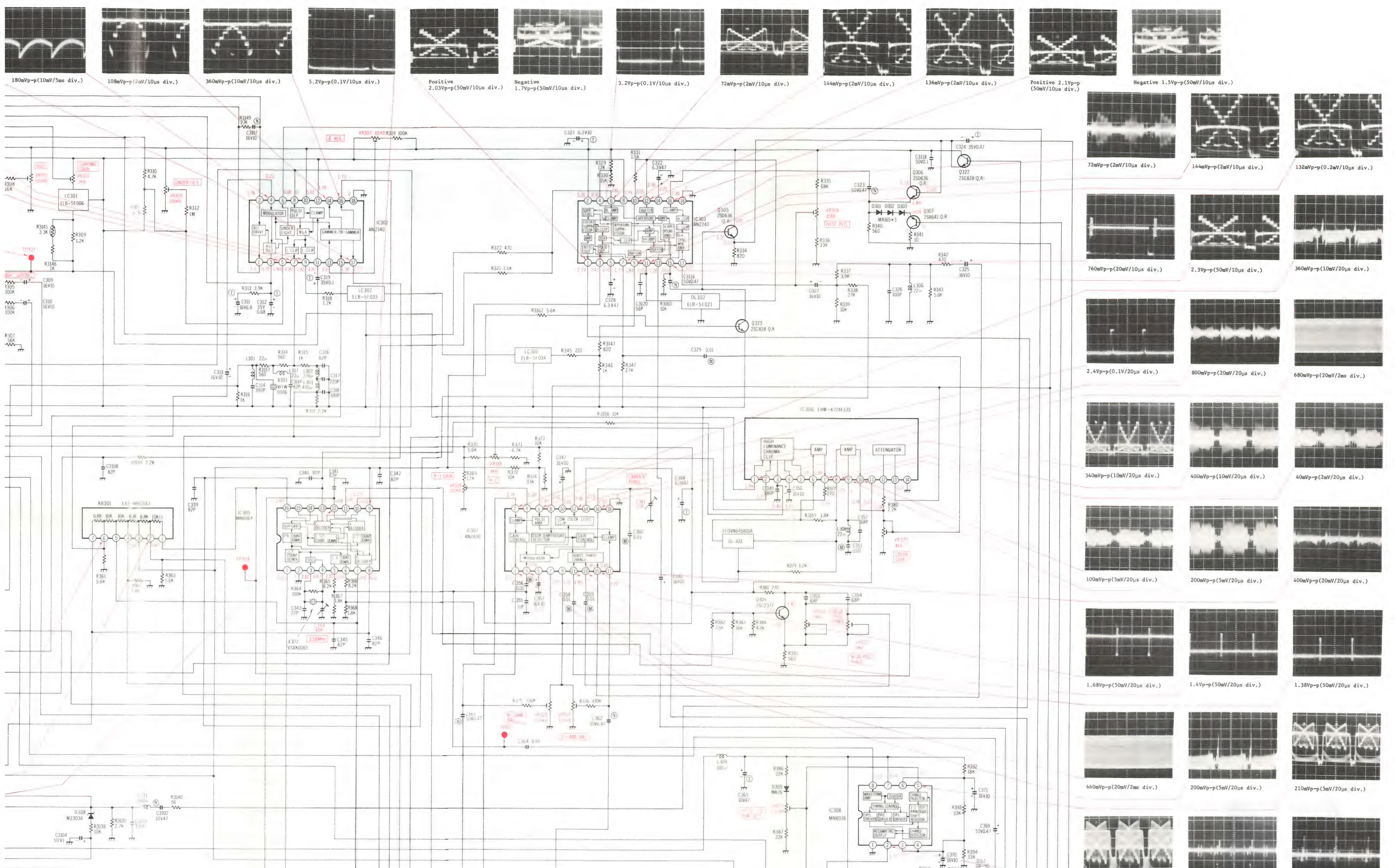
PROCESS SCHEMATIC DIAGRAM

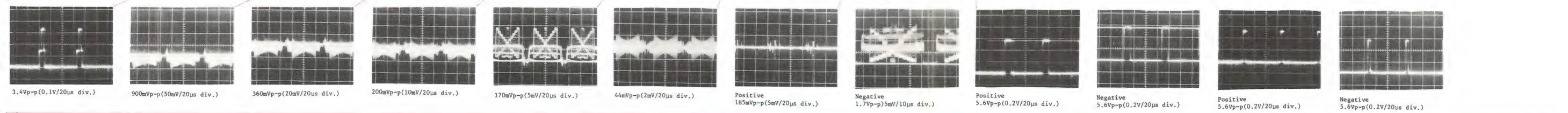
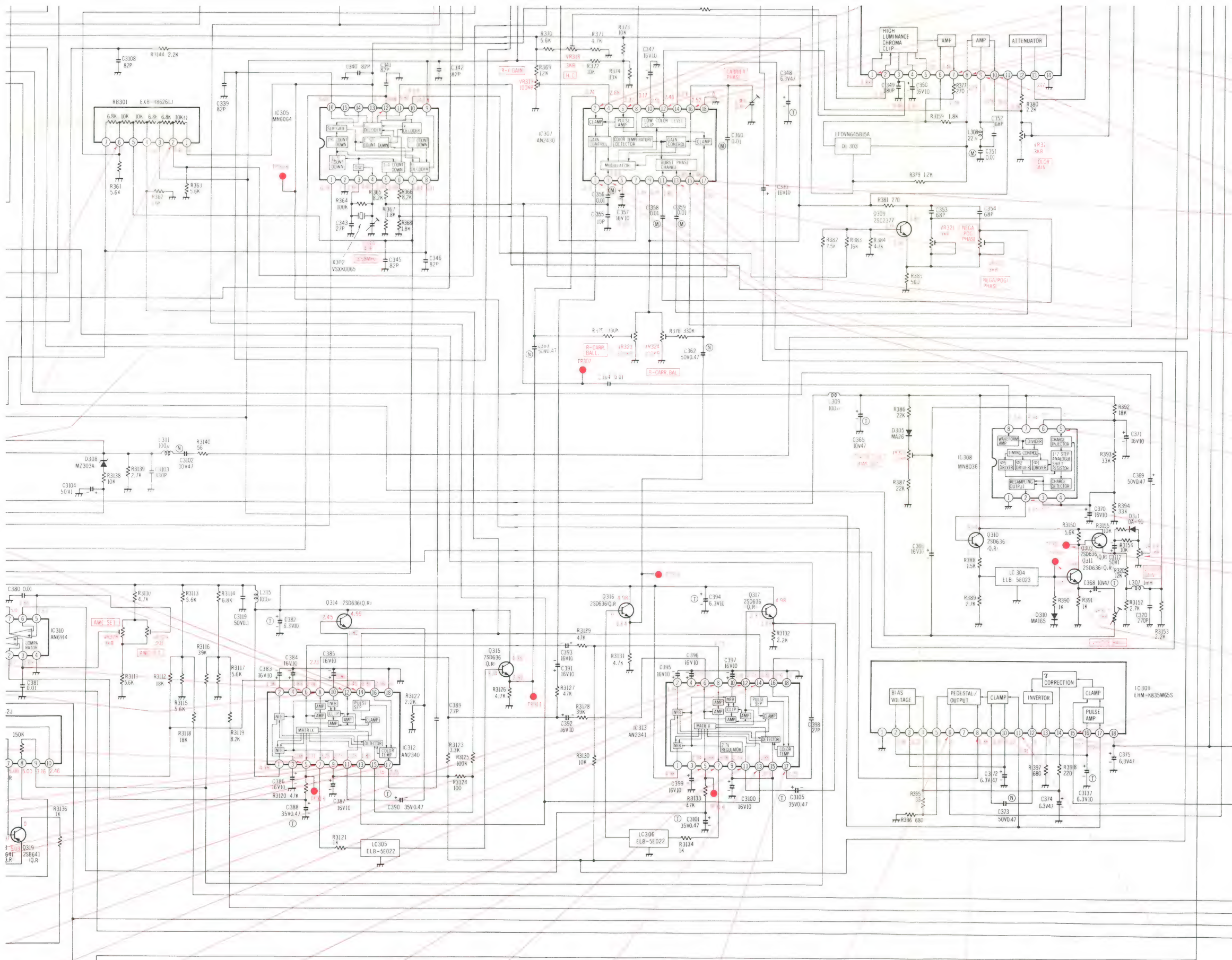
VR301	CHROMA GAIN	E-8
VR302	AGC	E-8
VR303	OB SHADING	D-7
VR304	DARK SHADING	D-7
VR305	DARK OFFSET	D-7
VR306	UNDER PHASE	E-8
VR307	γ -REF.	G-8
VR308	NTSC PED.	I-8
VR309	SEP. PHASE	C-6
VR310	B - γ 3	D-5
VR311	B - γ 2	D-5
VR312	B - γ 1	D-5
VR313	B - GAIN	D-5
VR314	R - γ 3	D-5
VR315	R - γ 2	D-5
VR316	R - γ 1	D-5
VR317	R - GAIN	D-5
VR318	H.C.	G-6
VR319	R - Y GAIN	G-6
VR320	COLOR GAIN	J-6
VR321	NEGA/POSI PHASE	I-5
VR322	NEGA/POSI PHASE	J-5
VR323	R - CARR. BALL.	H-5
VR324	B - CARR. BALL.	H-5
VR325	IH DL.CCD. BIAS SET.	I-4
VR326	V - EDGE GAIN	J-4
VR327	V - EDGE BALL.	J-3
VR328	AWB SET.	E-3
VR329	AWB SET.	E-3
VR330	SEP. GAIN	D-6
C344	3.58 MHz	F-5
VR361	CARRIER PHASE	H-6



Process Circuit Board

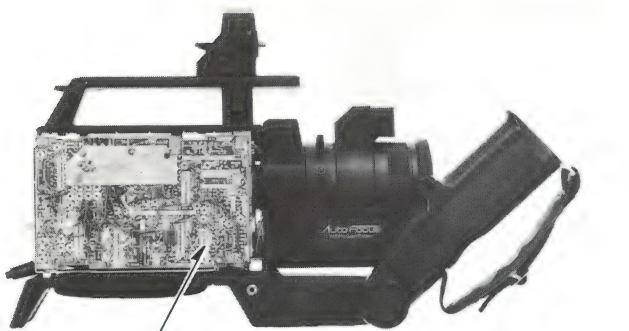




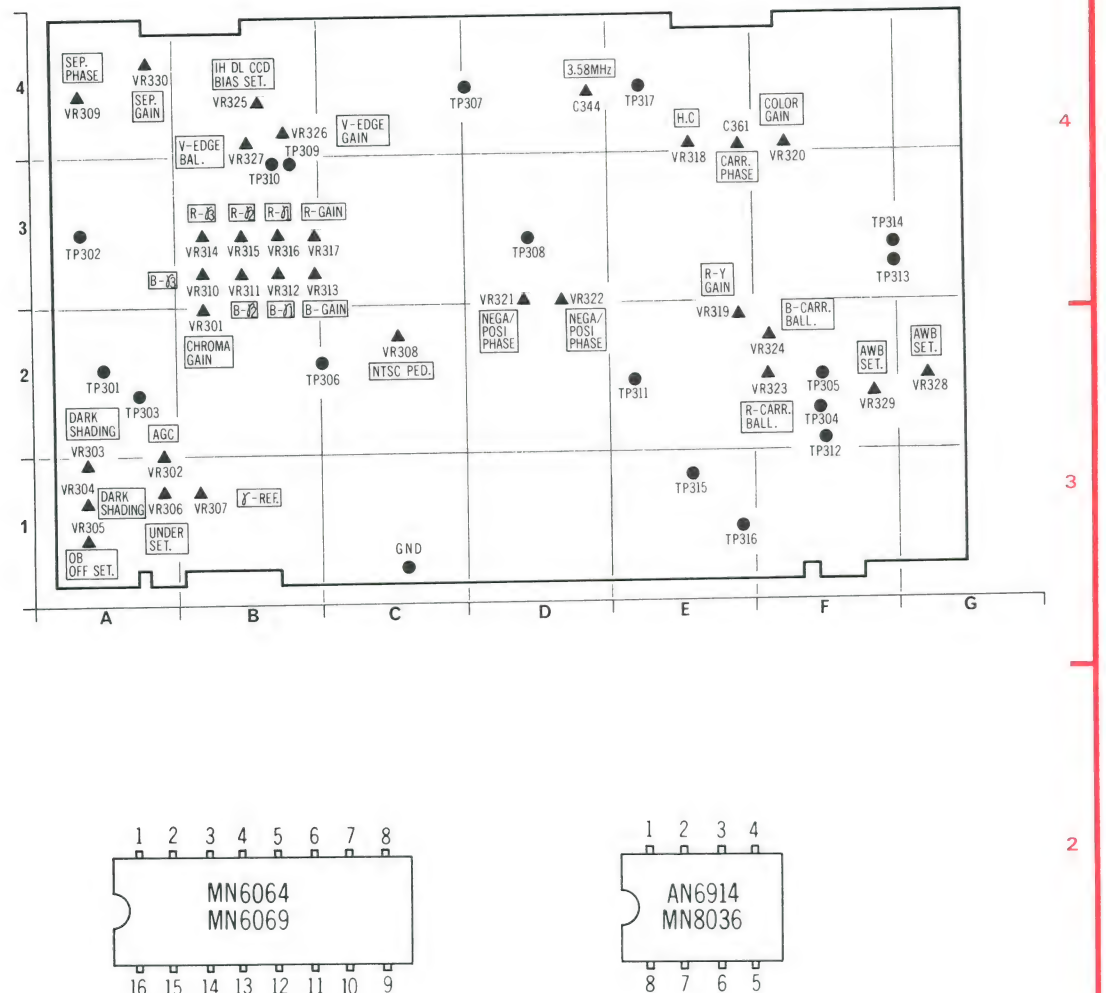


NOTES

-  NON POLARITY CAPACITOR
-  TANTALUM CAPACITOR
-  MYLAR CAPACITOR

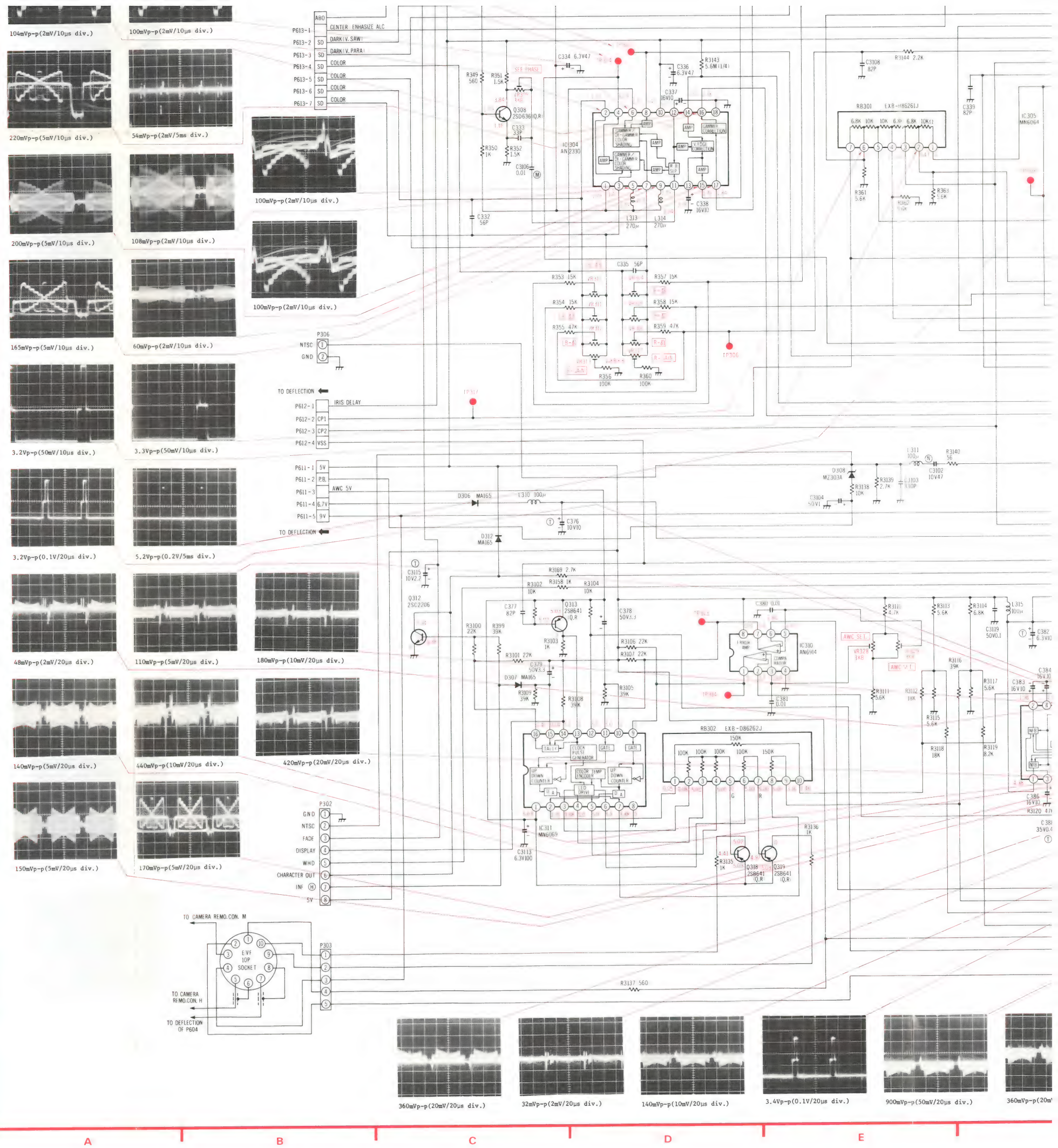


Process Circuit Board

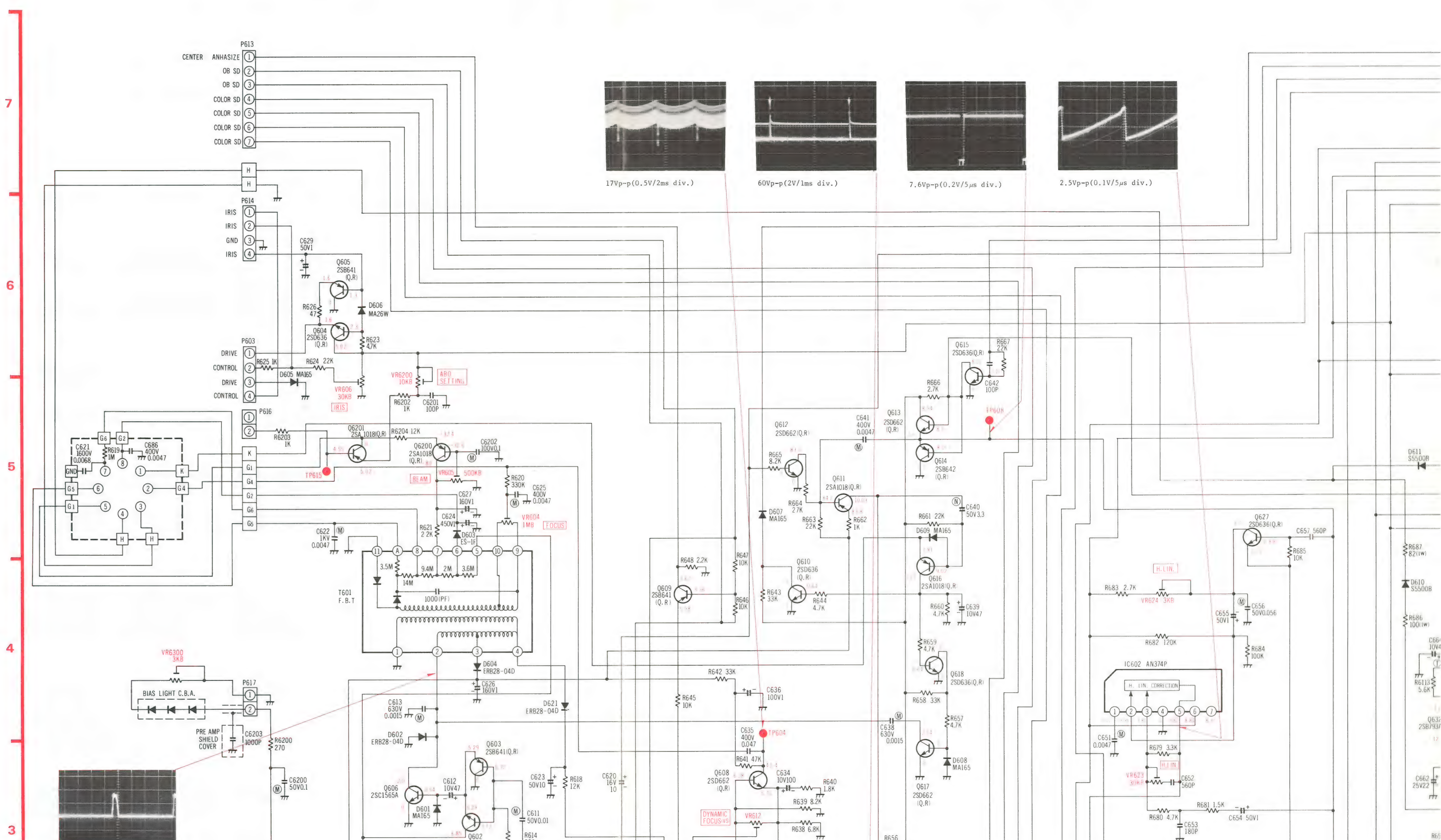


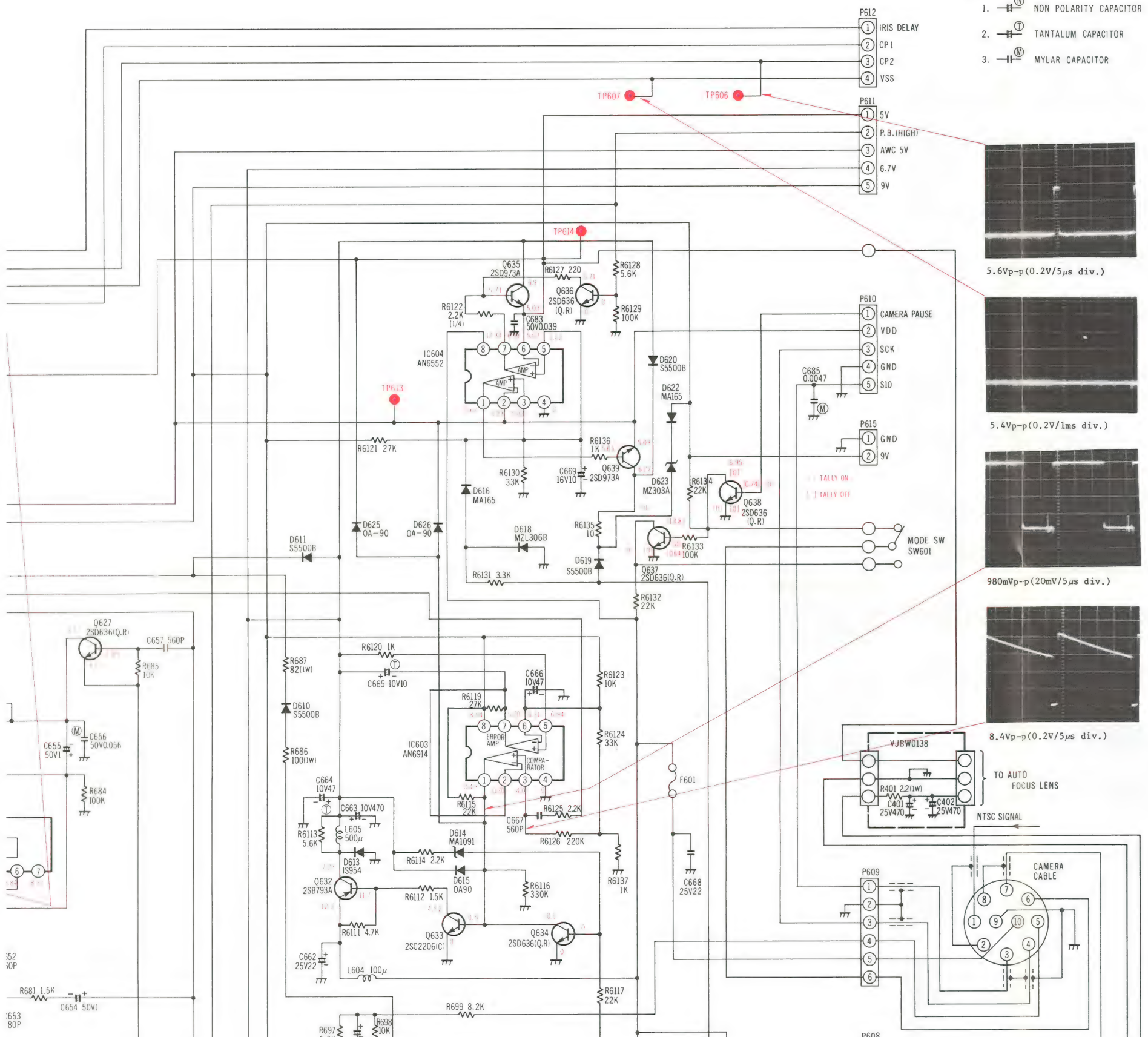
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2SD636,2SB641

MA165, MZ303A



DEFLECTION SCHEMATIC DIAGRAM

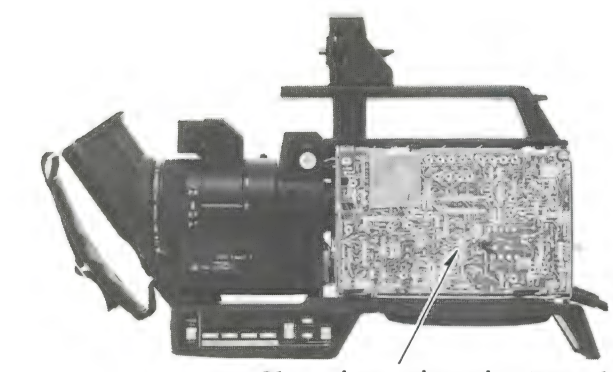




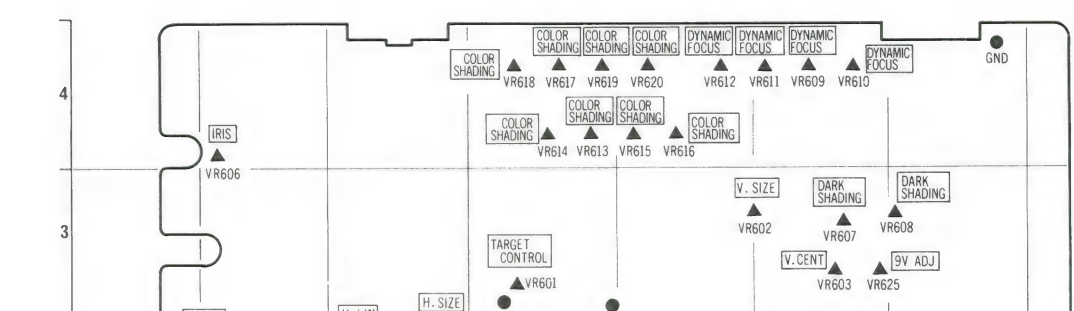
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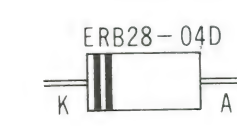
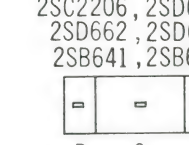
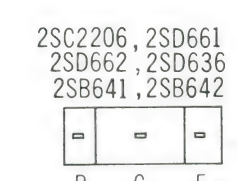
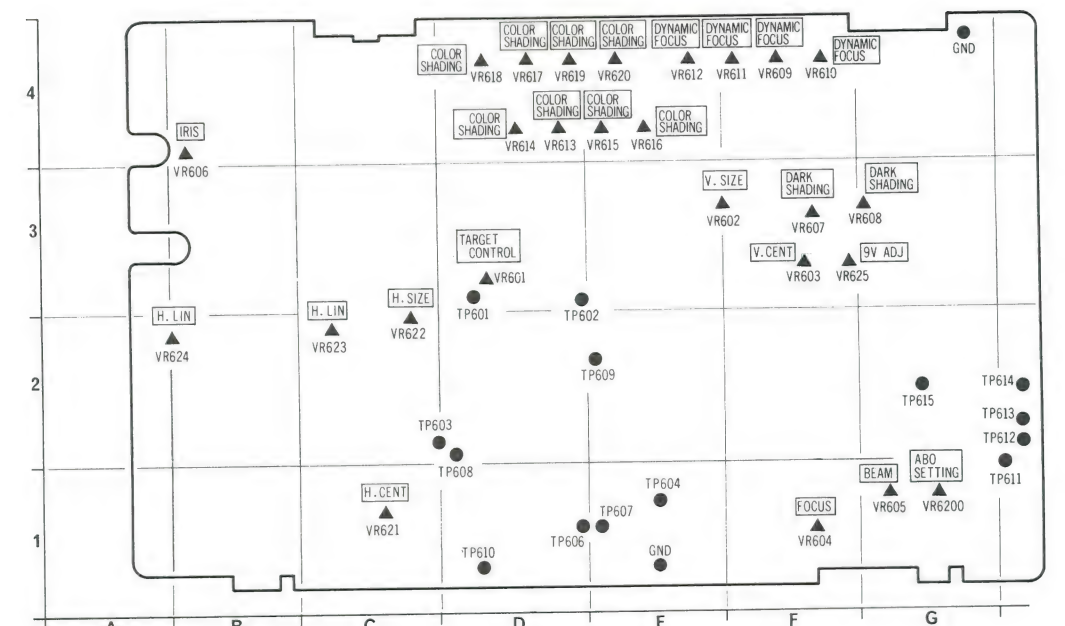
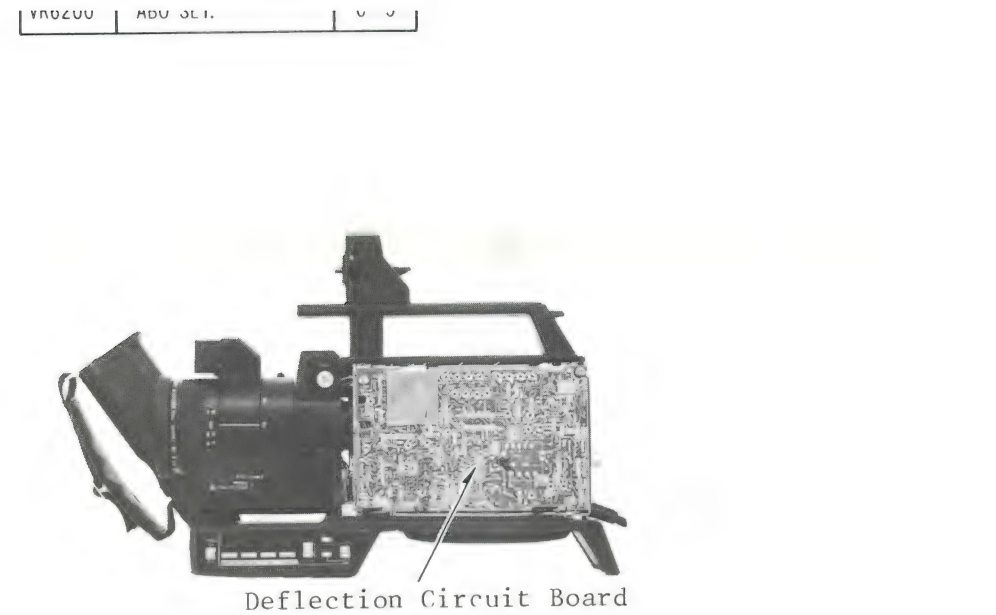
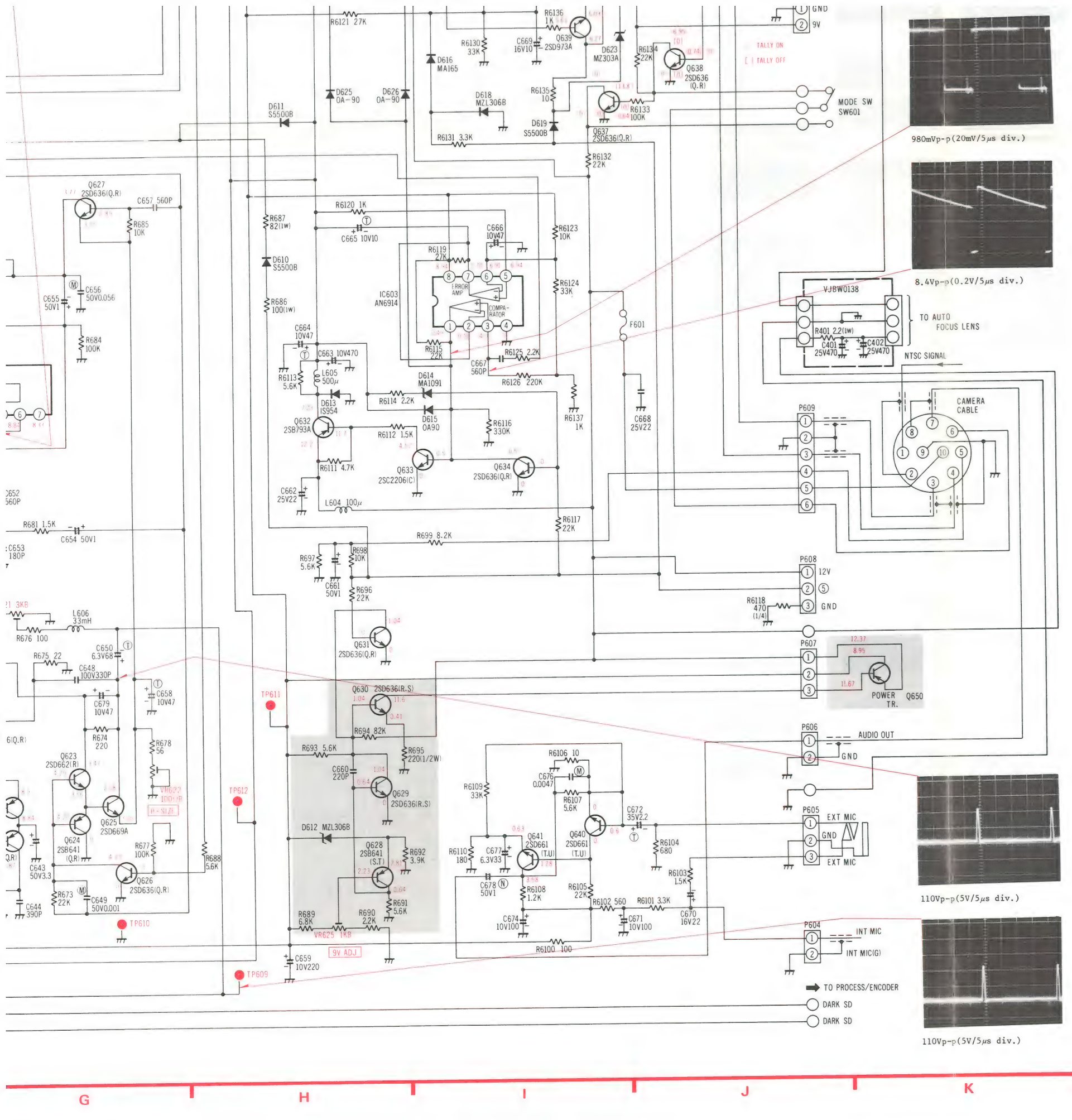
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2. TANTALUM CAPACITOR
3. MYLAR CAPACITOR

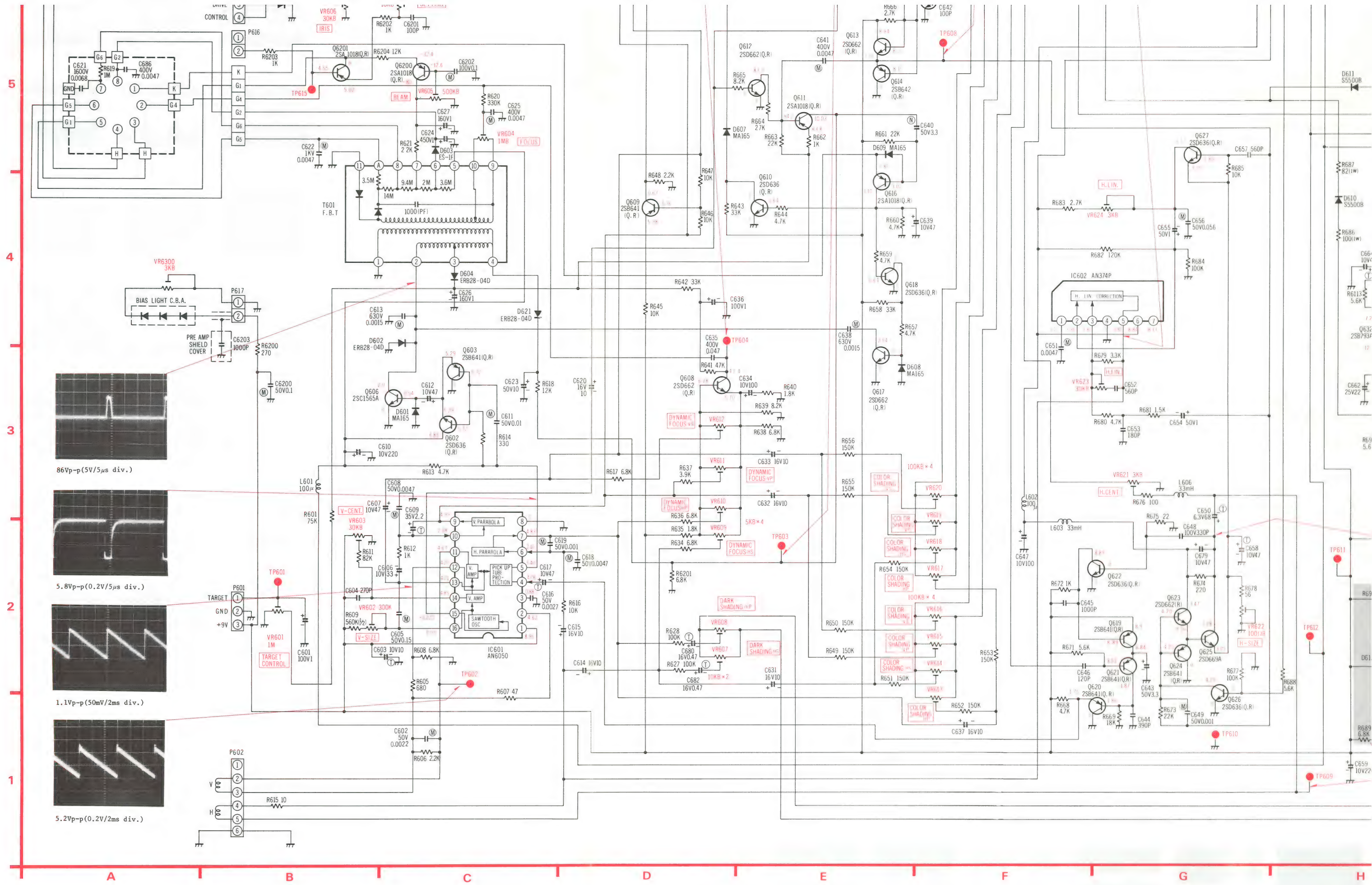
VR601	TARGET CONTROL	B-2
VR602	V. SIZE	C-2
VR603	V-CENTERING	B-2
VR604	FOCUS	C-5
VR605	BEAM	C-5
VR606	IRIS	B-5
VR607	DARK SHADING	D-2
VR608	DARK SHADING	D-2
VR609	DYNAMIC FOCUS	D-2
VR610	DYNAMIC FOCUS	D-3
VR611	DYNAMIC FOCUS	D-3
VR612	DYNAMIC FOCUS	D-3
VR613	COLOR SHADING	F-1
VR614	COLOR SHADING	F-2
VR615	COLOR SHADING	F-2
VR616	COLOR SHADING	F-2
VR617	COLOR SHADING	F-2
VR618	COLOR SHADING	F-2
VR619	COLOR SHADING	F-3
VR620	COLOR SHADING	F-3
VR621	H-CENTERING	G-3
VR622	H. SIZE	G-2
VR623	H. LIN.	G-3
VR624	H. LIN.	G-4
VR625	9V ADJ.	H-1
VR6200	ABO SET.	C-5



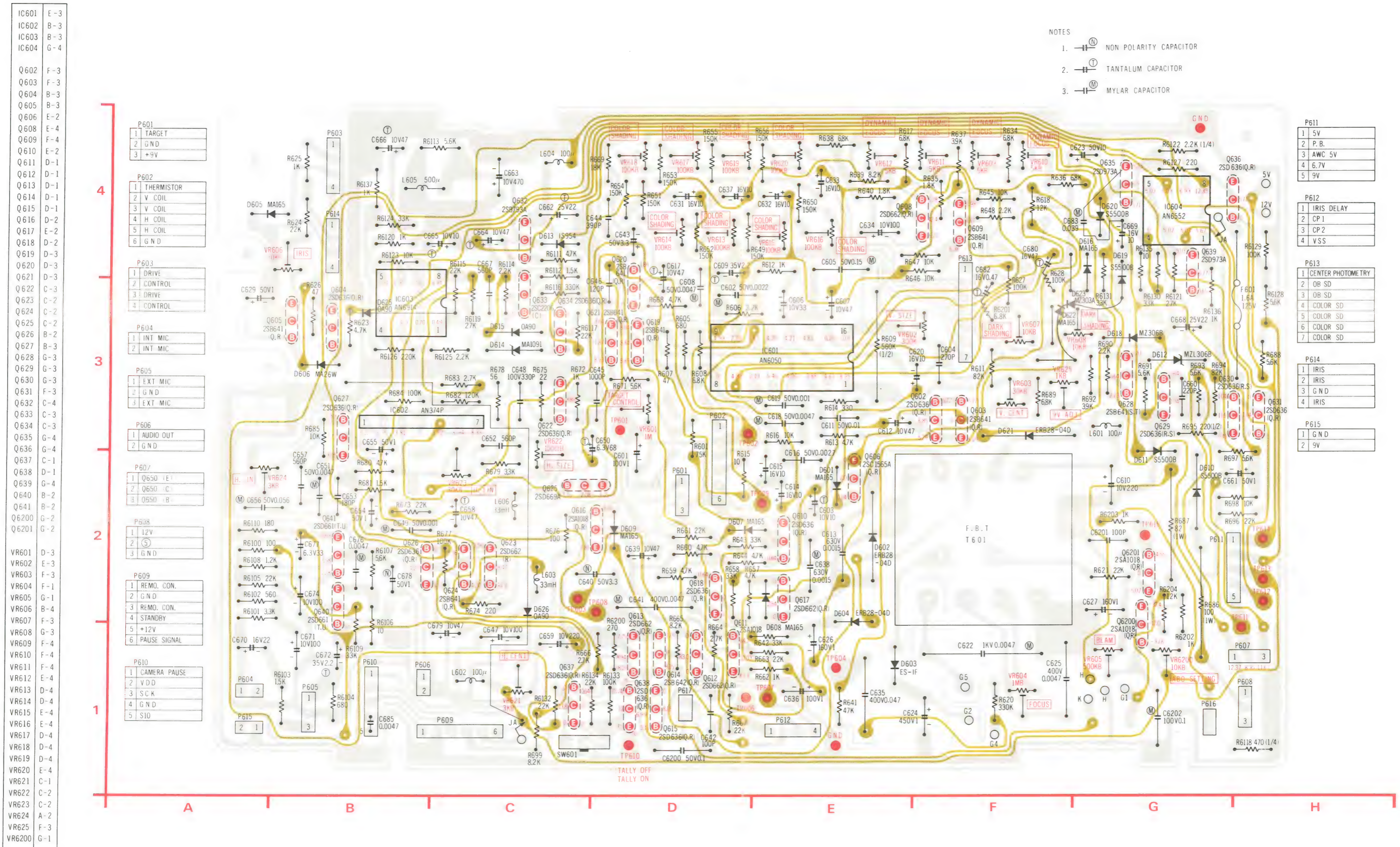
Deflection Circuit Board



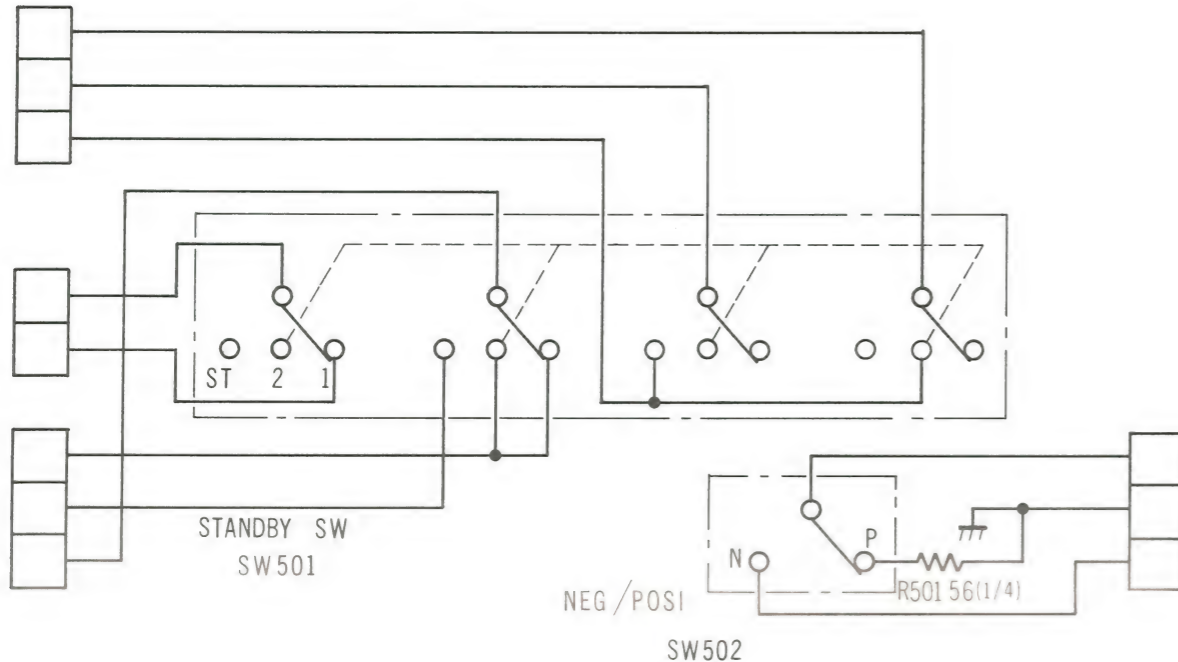




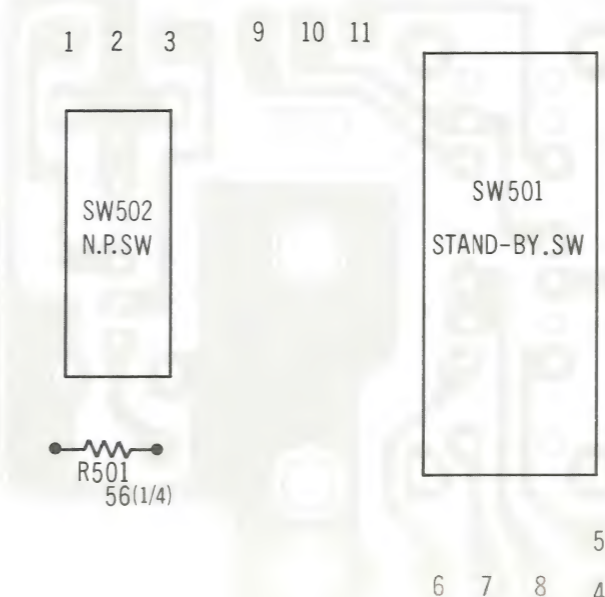
DEFLECTION CIRCUIT BOARD (VEPW0108B)



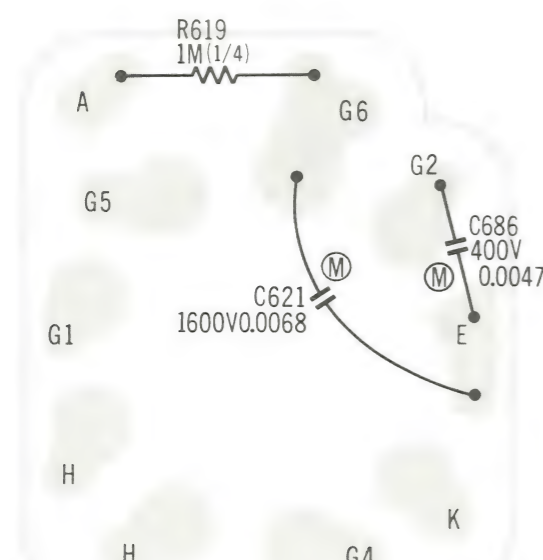
REAR SIDE SCHEMATIC DIAGRAM



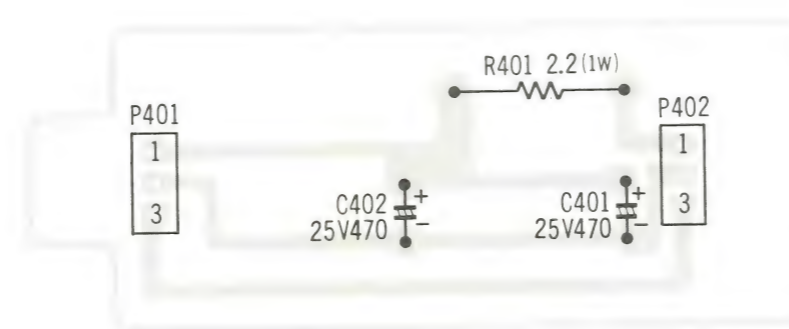
REAR SIDE CIRCUIT BOARD (VEPW0110)



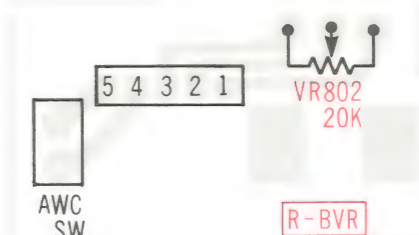
NEVVICON SOCKET CIRCUIT BOARD
(VEPW0109)



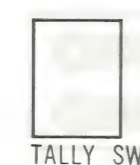
AUTO FOCUS CIRCUIT BOARD (VEPW0138)



FRONT CIRCUIT BOARD
(VEPW0140)



REMOTE CONTROL SW
CIRCUIT BOARD (VEPW0111)

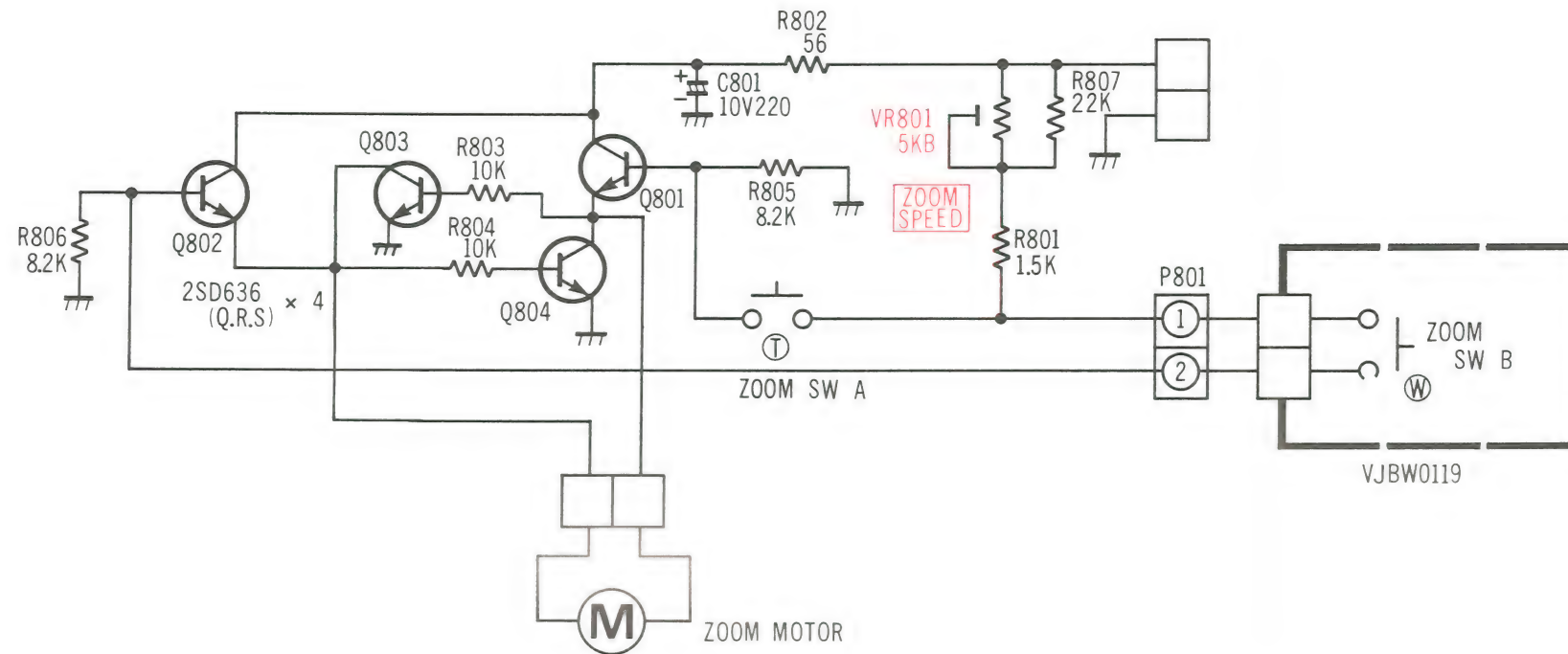


NOTES

1. NON POLARITY CAPACITOR
2. TANTALUM CAPACITOR
3. MYLAR CAPACITOR

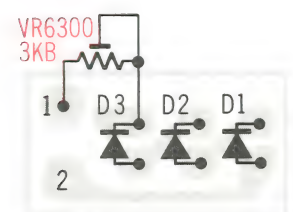
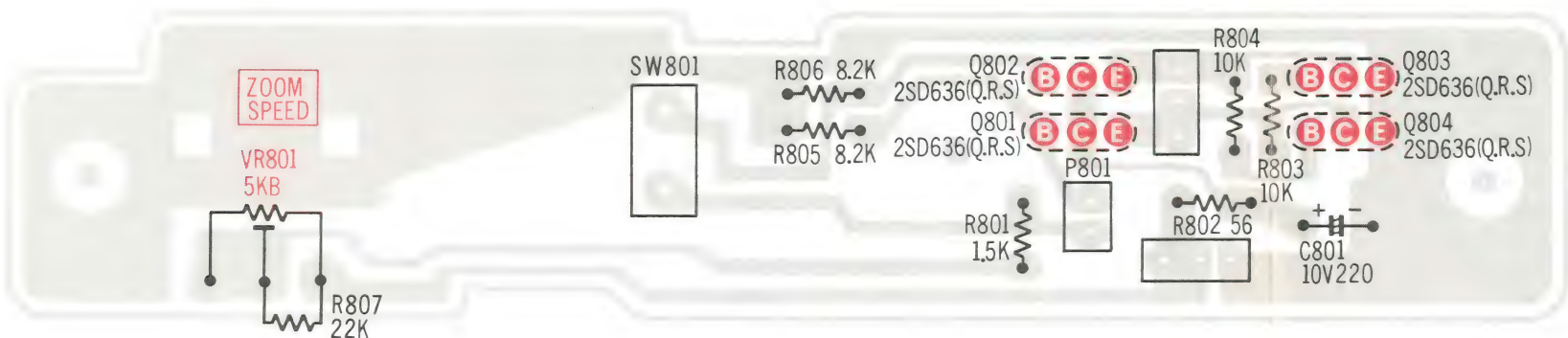
POWER ZOOM SW SCHEMATIC DIAGRAM

POWER ZOOM SW (B) CIRCUIT BOARD (VEPW0119)

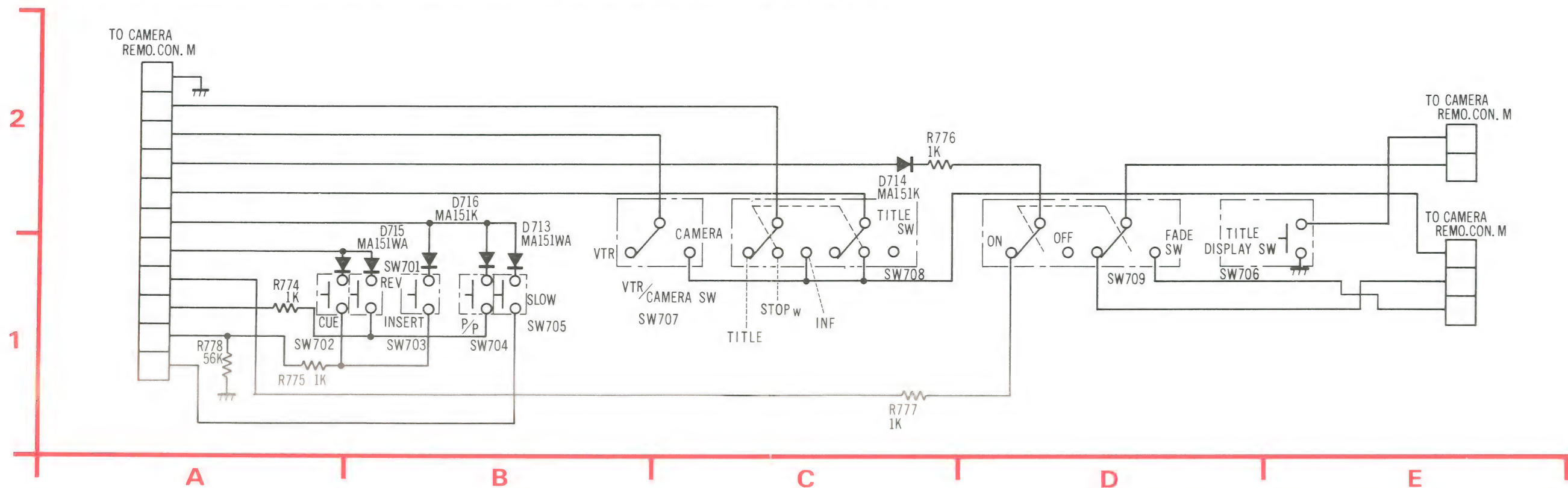


POWER ZOOM SW (A) CIRCUIT BOARD (VEPW0112)

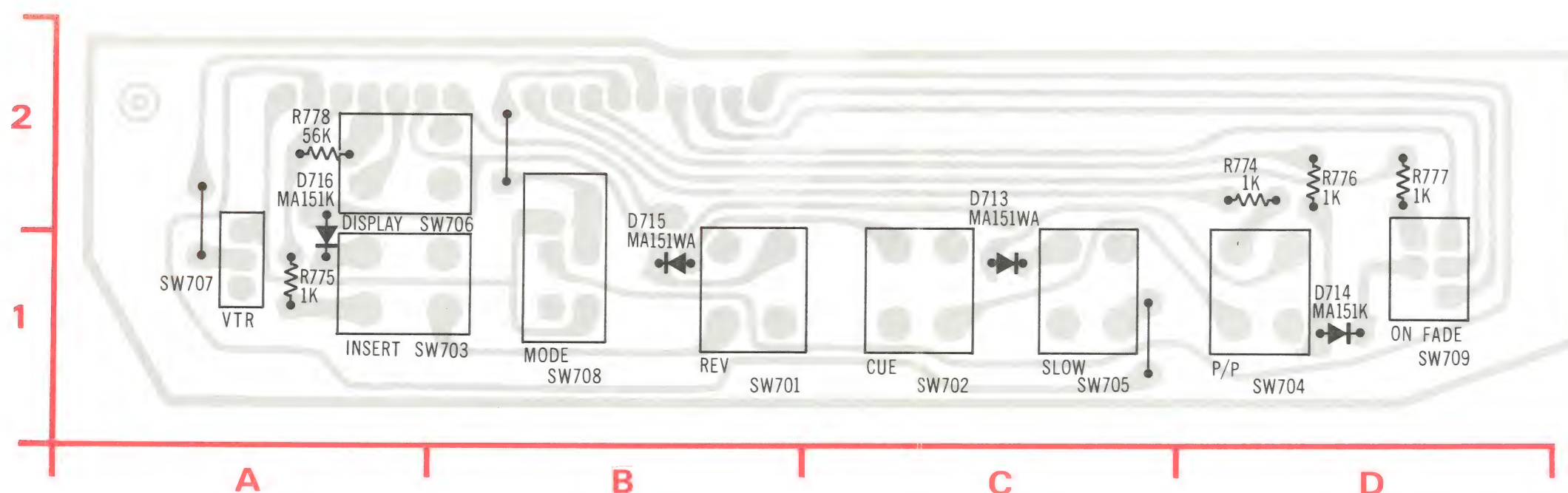
BIAS LIGHT CIRCUIT BOARD (VEPW0134)



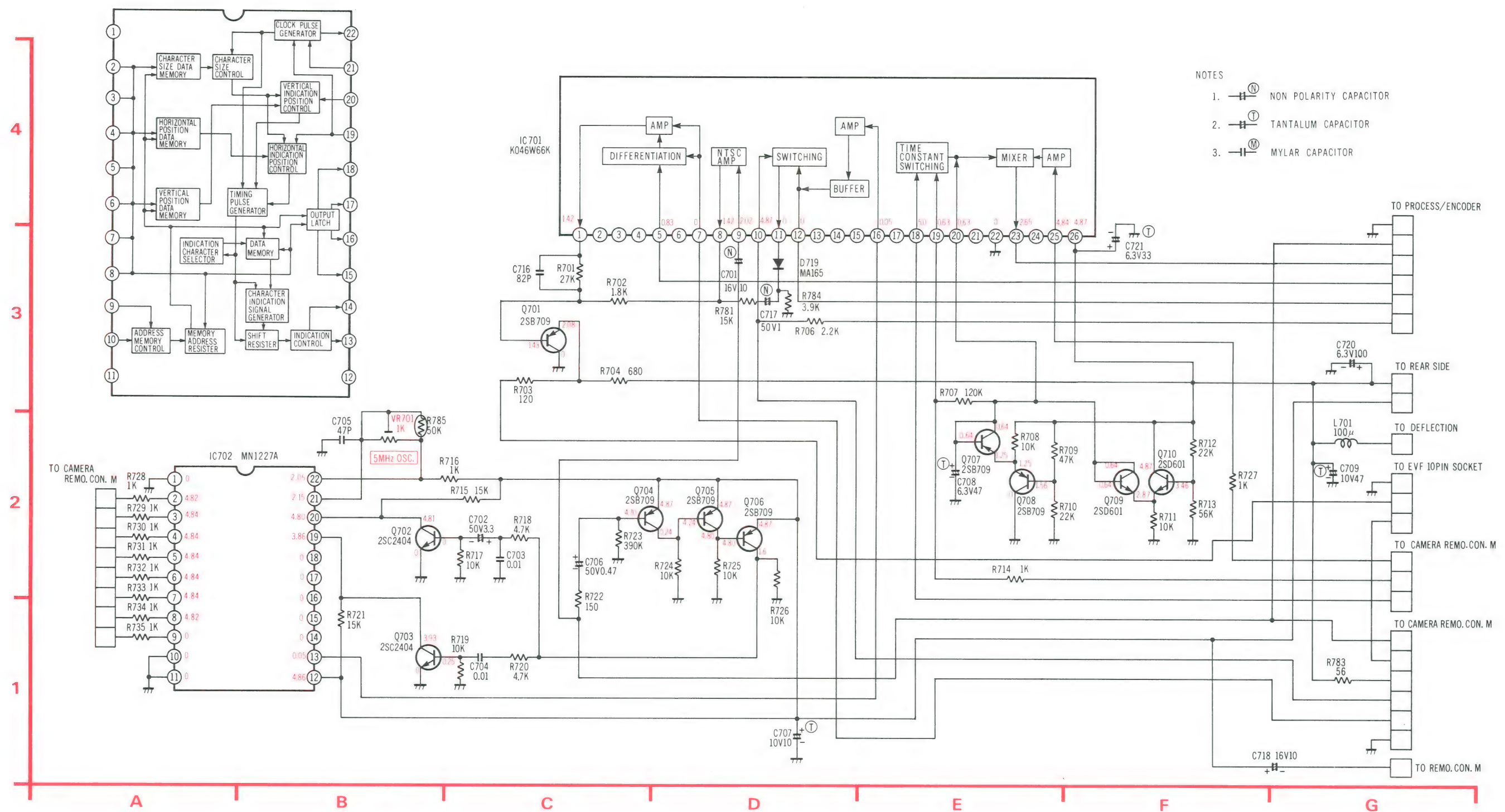
CAMERA REMOTE CONTROL (S) SCHEMATIC DIAGRAM



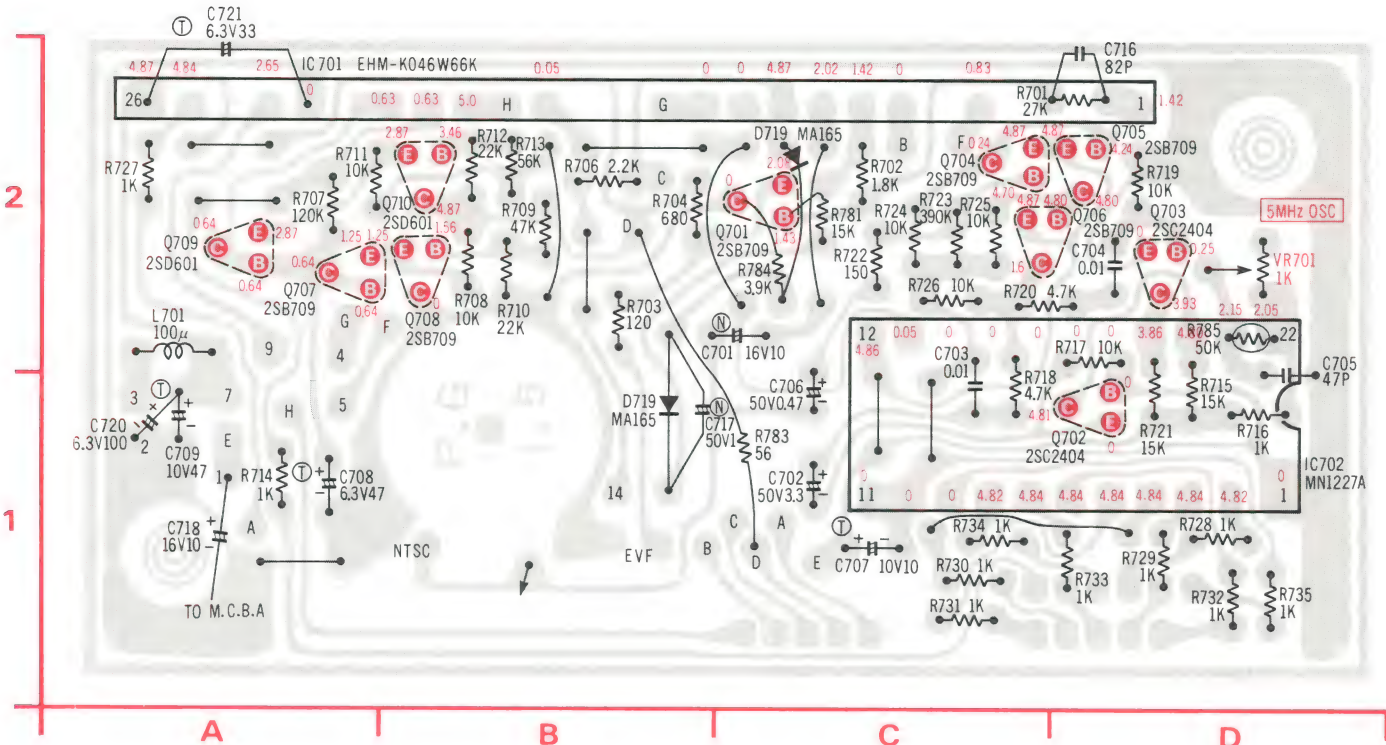
CAMERA REMOTE CONTROL (S) CIRCUIT BOARD (VEPW0116)



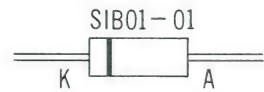
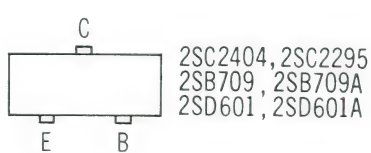
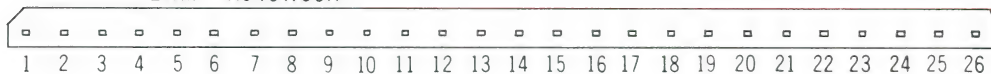
CAMERA REMOTE CONTROL (H) SCHEMATIC DIAGRAM



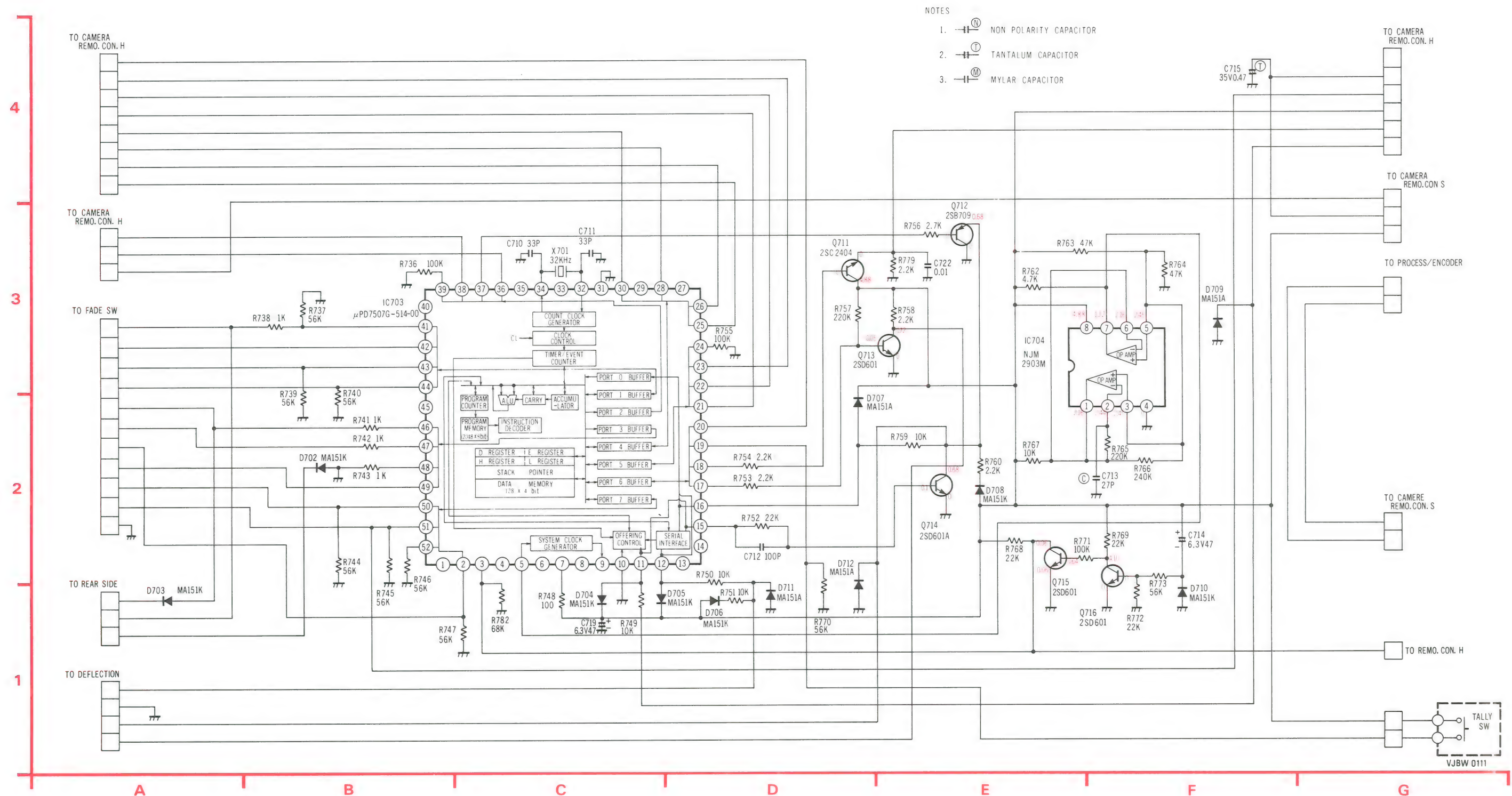
CAMERA REMOTE CONTROL (H) CIRCUIT BOARD (VEPW0114)



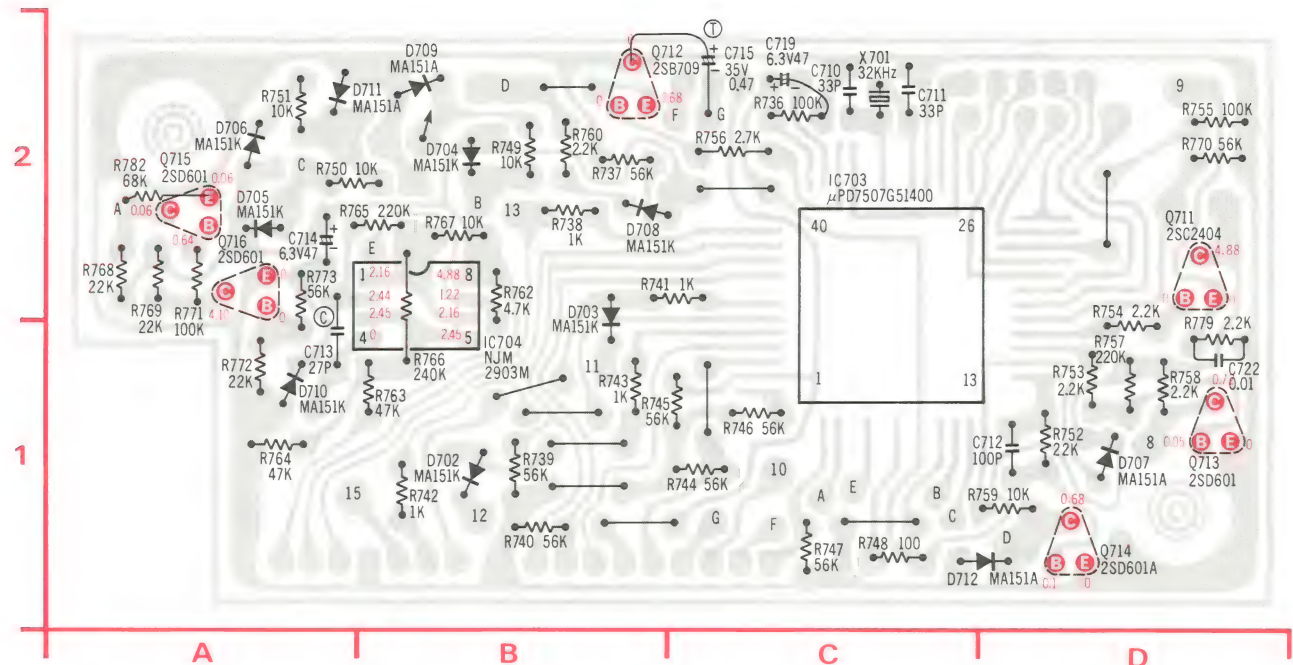
EHM - K046W66K



CAMERA REMOTE CONTROL (M) SCHEMATIC DIAGRAM



CAMERA REMOTE CONTROL (M) CIRCUIT BOARD (VEPW0115)

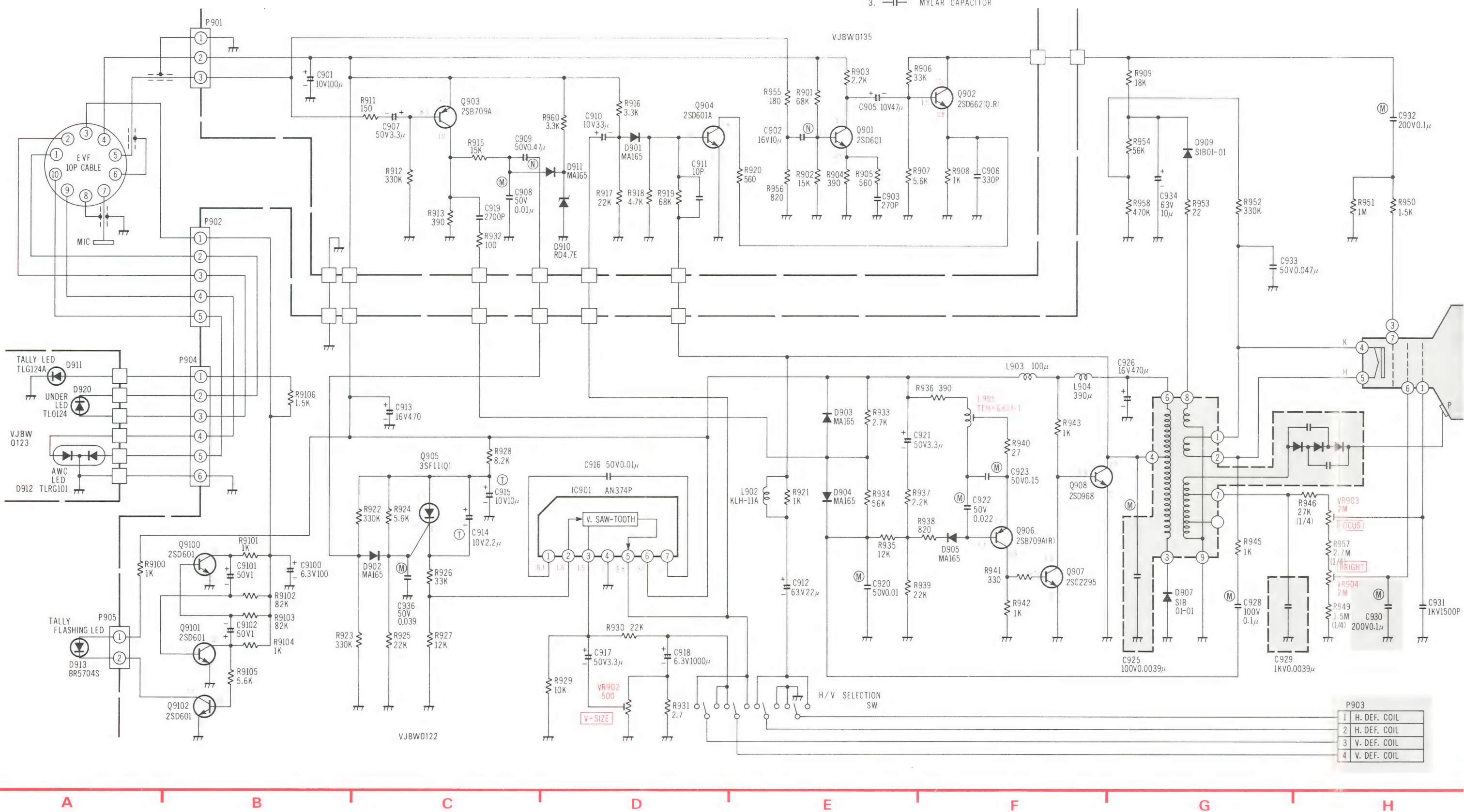


PIN NO.	IC703														
	MODE	STOP WATCH	INFOR-MATION												
1	0.3	0.1	0.29	16	0.68	0.68	0.68	31	0	0	0	46	4.68	4.70	4.67
2	0	4.87	0.04	17	0	0	0	32	2.30	2.30	2.30	47	4.67	4.67	4.67
3	0	0	0	18	0	0	0	33	—	—	—	48	0	0	0
4	0.3	0	0	19	0	0	0	34	2.28	2.28	2.28	49	0.15	0.15	0.15
5	1.17	1.17	1.17	20	0	0.2	0	35	—	—	—	50	0	0	0
6	0.45	0.15	0.45	21	0	0.2	4.84	36	0	0	0	51	0.18	0.18	4.87
7	4.85	4.85	4.85	22	0	4.55	4.84	37	0	0	0	52	0	0	0
8	—	—	—	23	0	0.14	4.82	38	4.85	4.85	4.85				
9	—	—	—	24	0	0.11	4.81	39	4.84	4.84	4.84				
10	0	0	0	25	0	0.12	4.82	40	—	—	—				
11	0	0	0	26	0	0.3	4.14	41	0	0	0				
12	-0.03	-0.03	-0.03	27	—	—	—	42	0	0	0				
13	—	—	—	28	0	0.25	4.84	43	0	0	0				
14	—	—	—	29	—	—	—	44	0	0	0				
15	0.16	0.16	0.16	30	0	0.3	4.84	45	0.12	0.10	0.10				

ELECTRONIC VIEWFINDER SCHEMATIC DIAGRAM

PRODUCT SAFETY NOTE

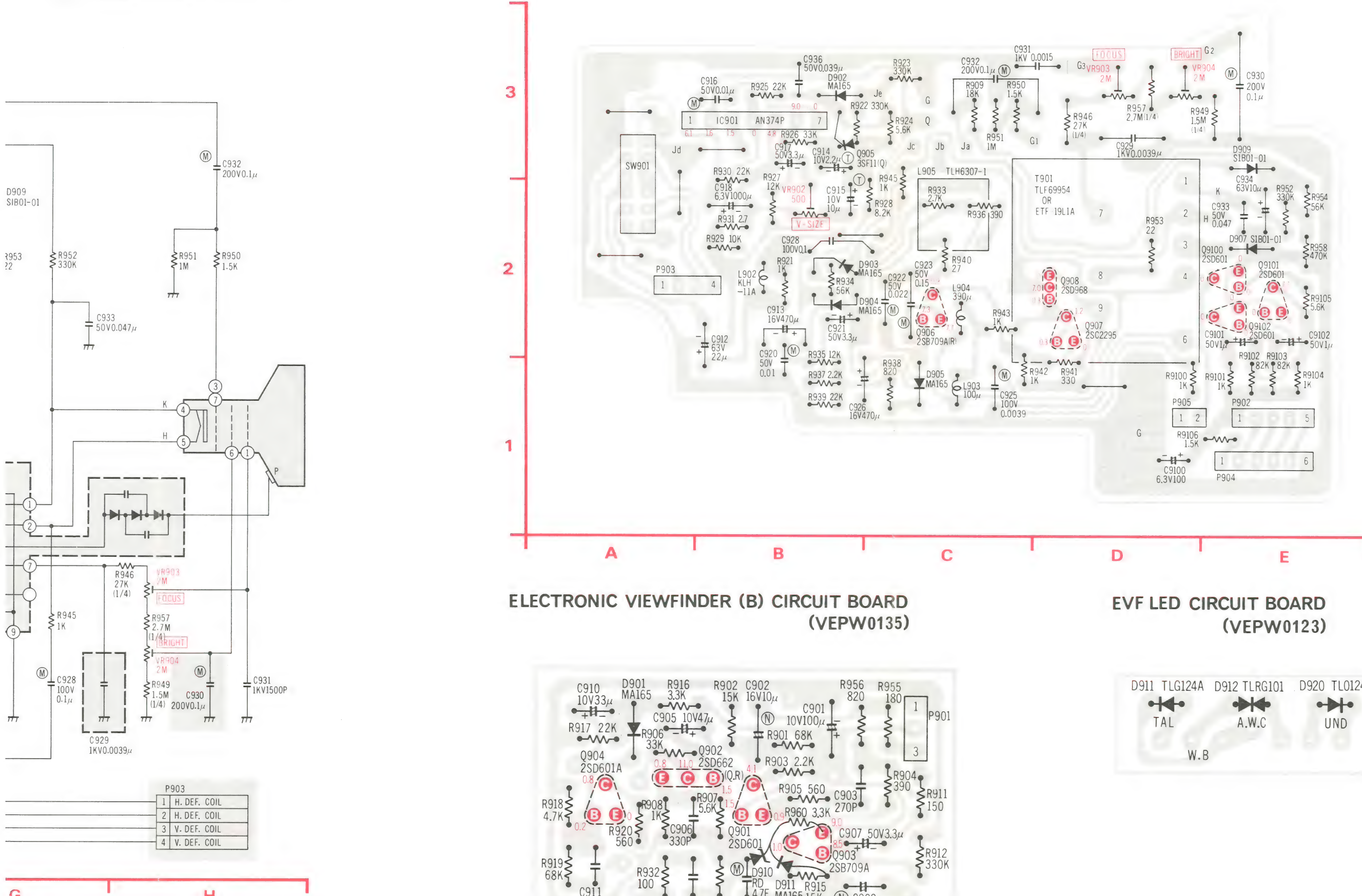
The shaded area on this schematic diagram incorporates special features for protection from X-Radiation, fire and electrical shock hazards when used as intended. It is essential that only manufacturer's specified parts be used for the components in the shaded areas of the schematic.



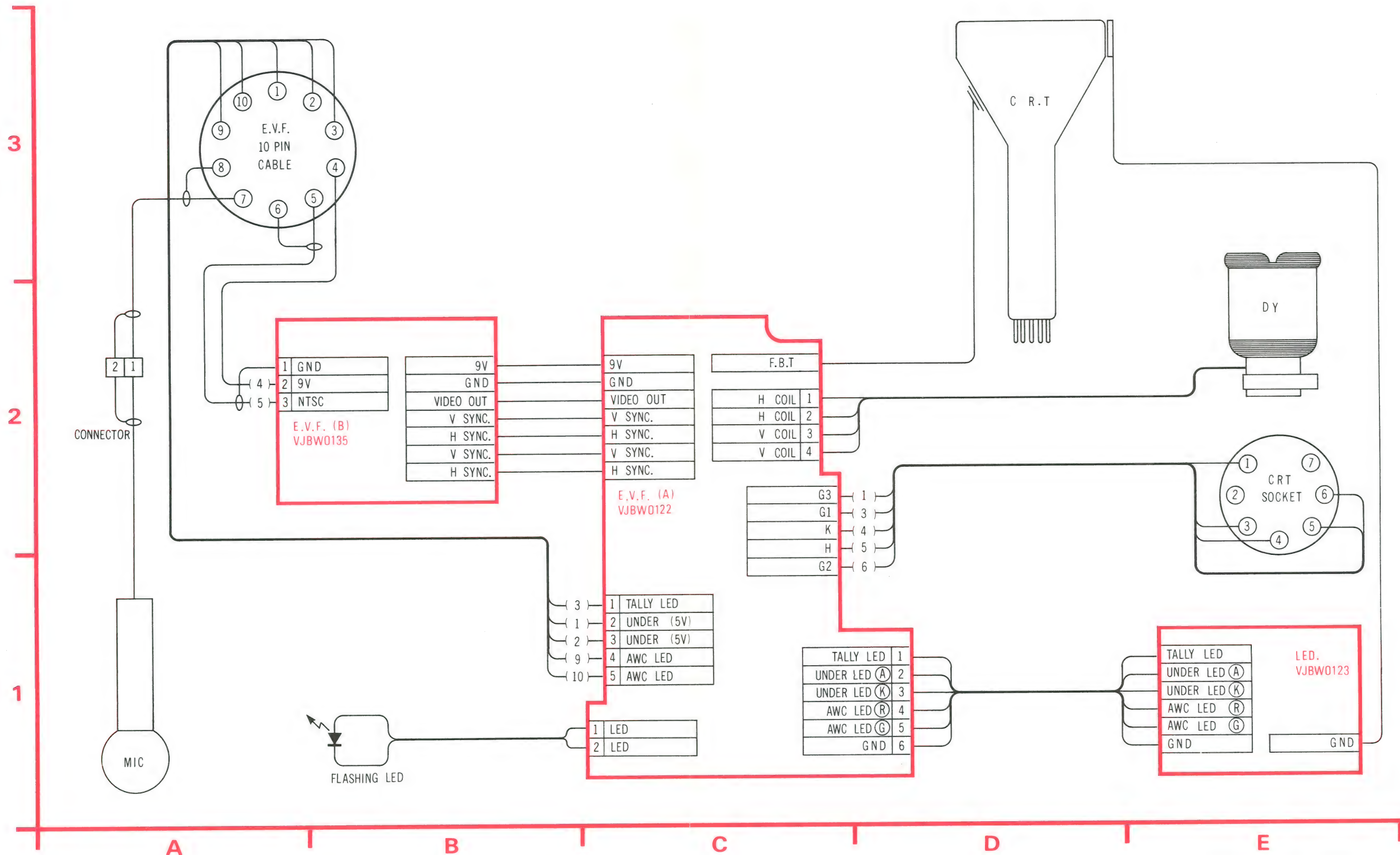
PRODUCT SAFETY NOTE

The shaded area on this schematic diagram incorporates special features important for protection from X-Radiation, fire and electrical shock hazards when servicing it is essential that only manufacturer's specified parts be used for the critical components in the shaded areas of the schematic.

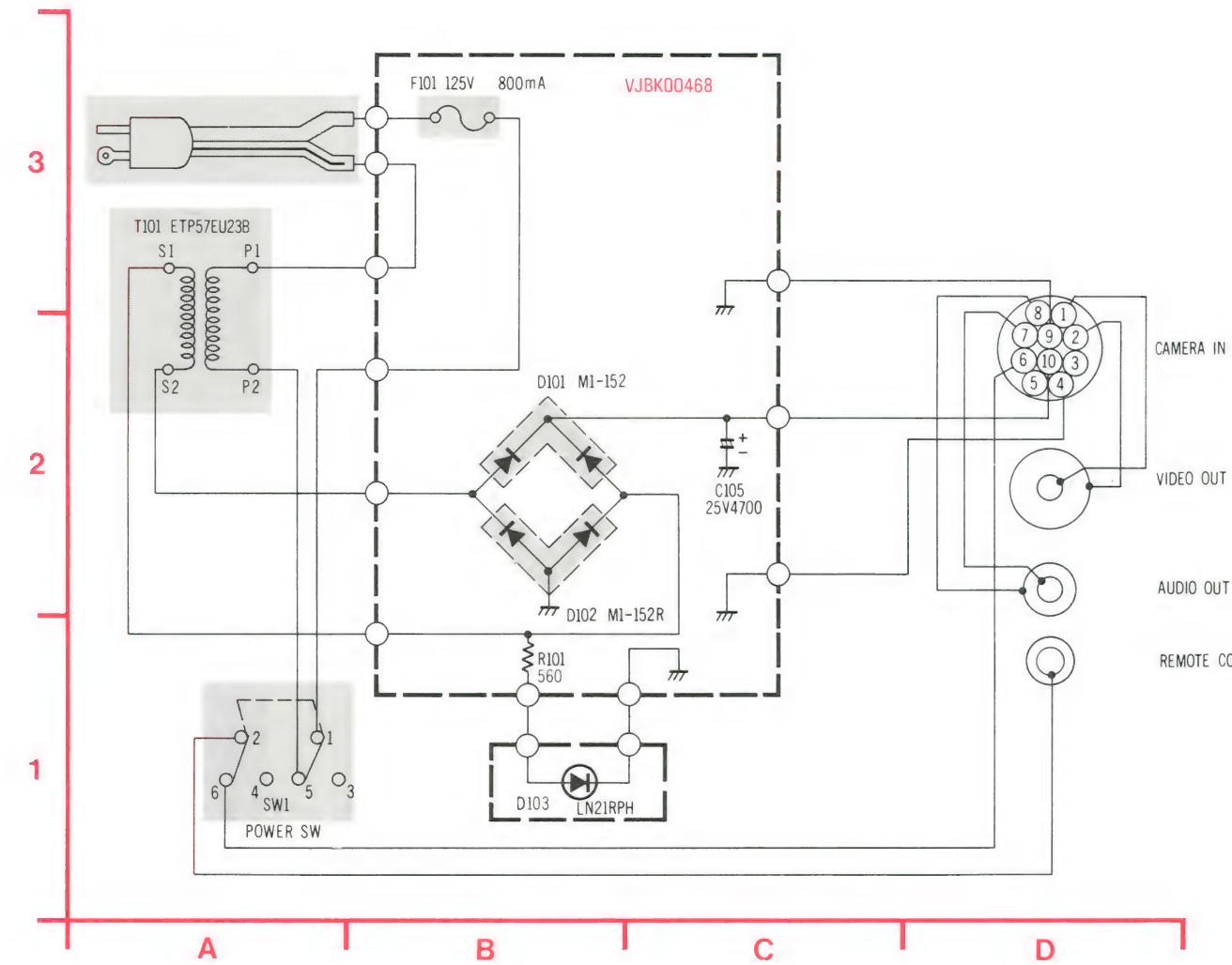
ELECTRONIC VIEWFINDER (A) CIRCUIT BOARD (VEPW0122)



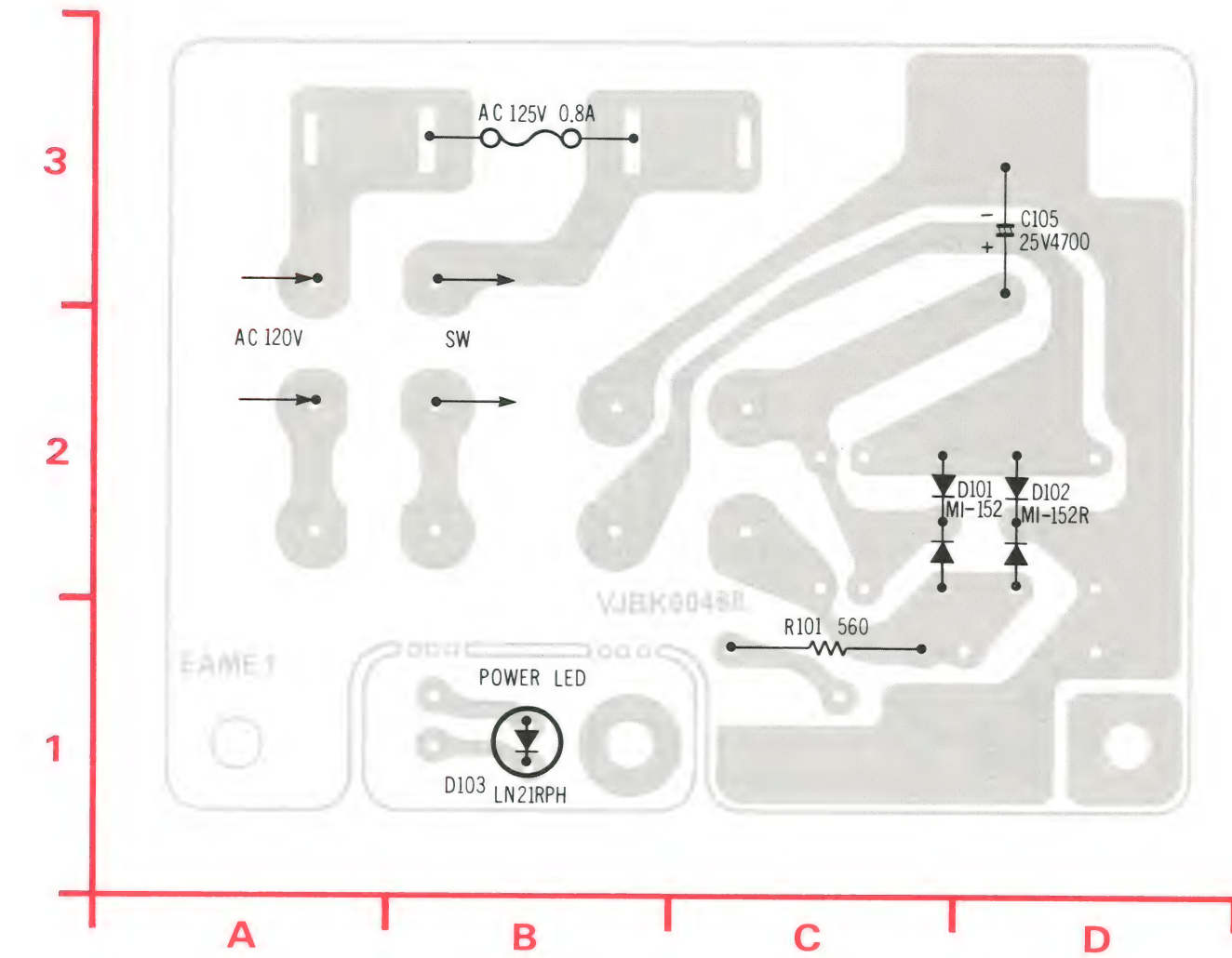
ELECTRONIC VIEWFINDER INTERCONNECTION SCHEMATIC DIAGRAM



POWER SUPPLY SCHEMATIC DIAGRAM (OPTIONAL ACCESSORY)



POWER SUPPLY CIRCUIT BOARD (VEPK00468A)



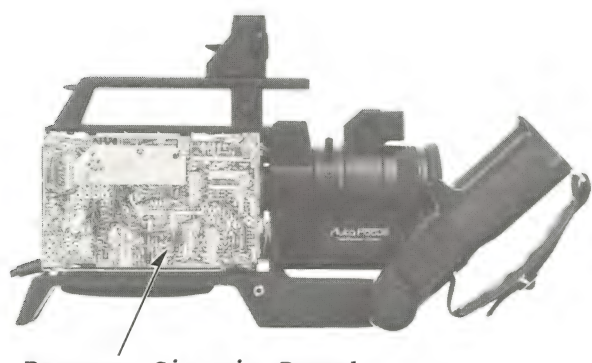
PRODUCT SAFETY NOTE

The shaded area on this schematic diagram incorporates special features important for protection from X-Radiation, fire and electrical shock hazards when servicing it is essential that only manufacturer's specified parts be used for the critical components in the shaded areas of the schematic.

CIRCUIT BOARD LAYOUT

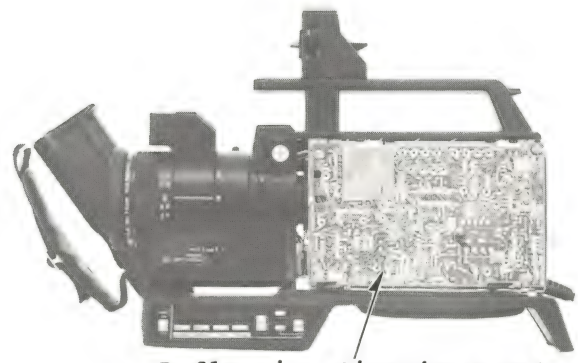


Left Side View



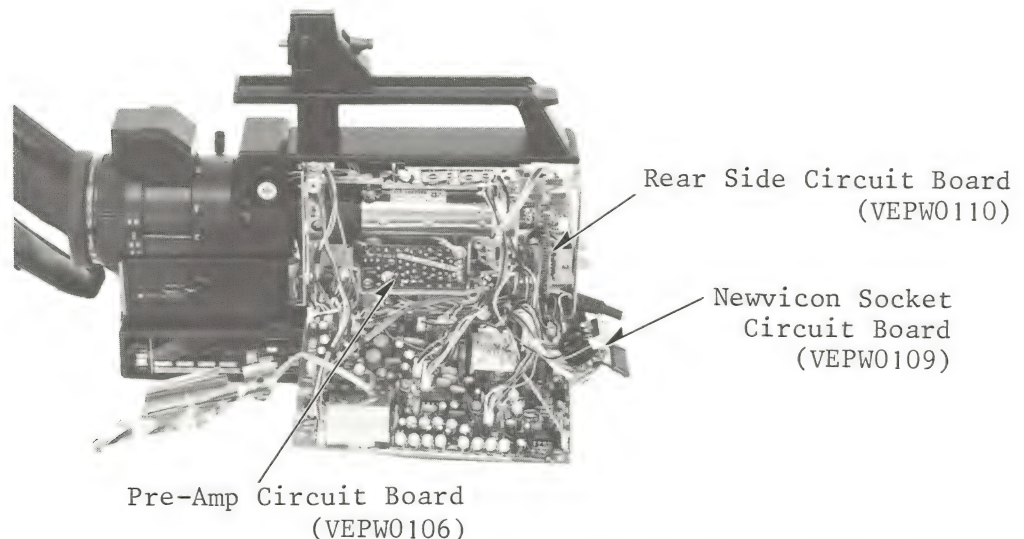
Process Circuit Board
(VEPW0107B)

Right Side View I

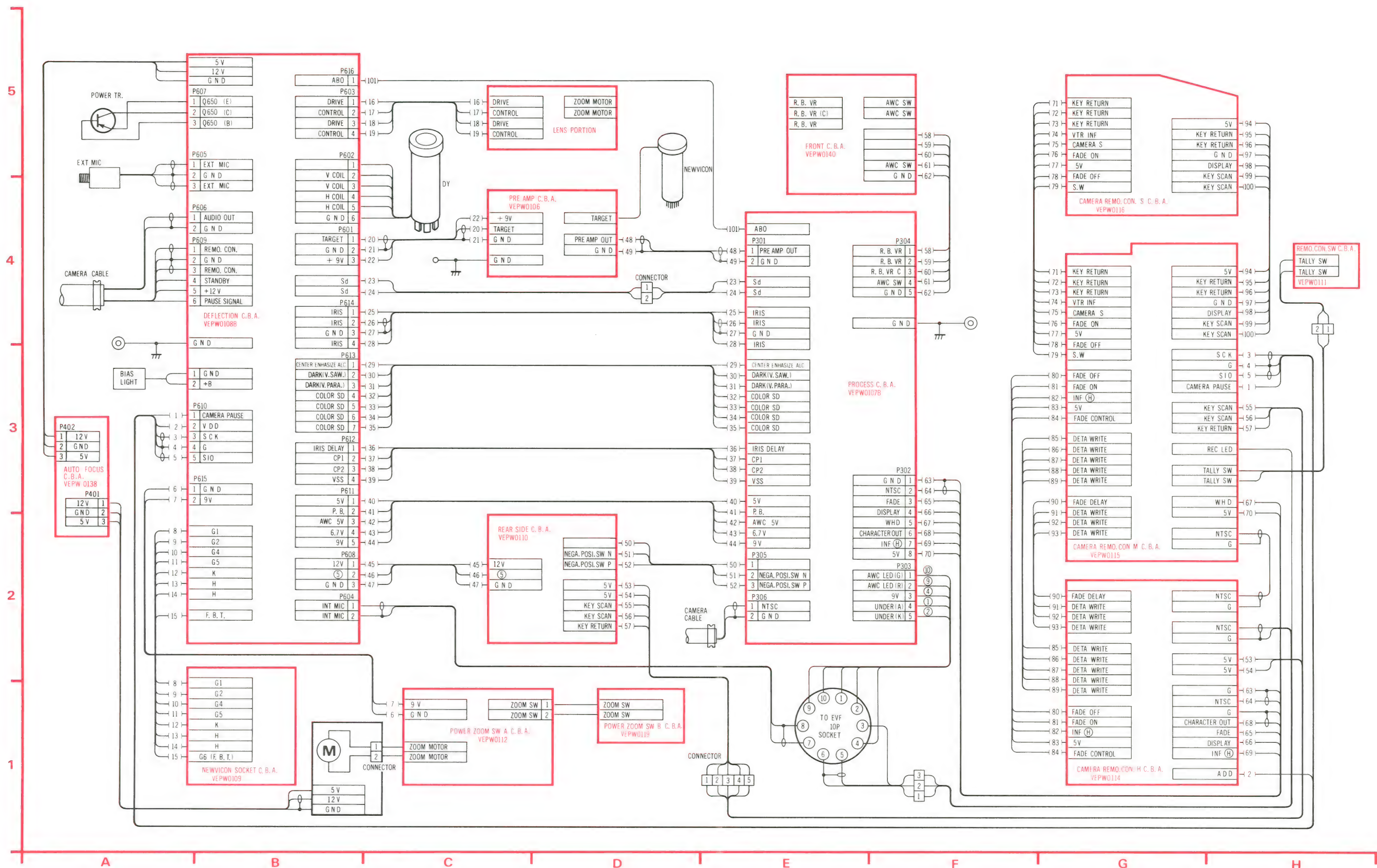


Deflection Circuit Board
(VEPW0108B)

Right Side View II



CAMERA UNIT INTERCONNECTION SCHEMATIC DIAGRAM



Service Manual

Color Video Camera
PK-956

Vol. 5

Exploded Views *Replacement Parts List*



SPECIFICATIONS:

Power Source:	DC 12V ± 10%
	AC 120V ± 10%, 60Hz ± 0.5%
(with Power Supply Unit)	
Power Consumption:	DC 6.4W at 12V DC (Battery)
(with E.V.F.)	DC 1.4W at standby
Newvicon Tube	
System:	2/3" frequency separation single tube system (built-in stripe filter)
Single Carrier	
Frequency:	3.58 MHz
Focus System:	Electro-static type
Lens Mounting:	Built-in zoom lens (not "C" mount)
Lens:	6:1 zoom lens with auto/manual iris control.
	Auto zoom lens and macro construction
	F: 1.4, f: 12mm-72mm
	d: 1.2m to infinity
Lens Diameter:	58mm
Light Sensitivity:	Minimum light intensity on optical image: 30 Lux (F: 1.4) Optimum light intensity on optical image: 900 Lux
Video Output Level:	1.0Vp-p, 75Ω (M type coaxial connector) (Standard NTSC signal)
Sync. System:	Internal Sync: RS-170
Signal to Noise Ratio:	More than 45dB
Horizontal Resolution:	More than 250 lines

Color Temperature

Control: 2 step switch (indoor/outdoor) & auto adjust

Microphone: Condenser Microphone

Audio Output Level: -20dB, Hi-impedance

Audio Output

Impedance: High impedance (1KΩ)

External Microphone

Input Impedance: 600Ω unbalanced
Electronic Viewfinder: Monochrome 1 inch CRT

Operating

Temperature: 5°C to 35°C

Operating Humidity: 10% to 75%

Operating Position: Normal position only

Weight:

Camera Head with E.V.F.
5.5 lbs (with lens, 7ft. cable & shoulder pad/handle grip)

AC adaptor (option)

2.4 lbs

Dimensions:

Camera Head with E.V.F.
8.3"(W) × 8.7"(H) × 11.7"(D)

208 mm(W) × 218 mm(H) × 292 mm(D)

AC adaptor (option)

3 "(W) × 3 "(H) × 6 "(D)

79 mm(W) × 75 mm(H) × 149 mm(D)

Weight and dimensions shown are approximate.

Specifications are subject to change without notice.

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EXPLODED VIEWS (Camera Head)

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MECHANICAL REPLACEMENT PARTS LIST (CAMERA UNIT)

ELECTRICAL REPLACEMENT PARTS LIST (CAMERA UNIT) 5-7~5-16

EXPLODED VIEWS (Power Supply Unit/Optional Accessory)

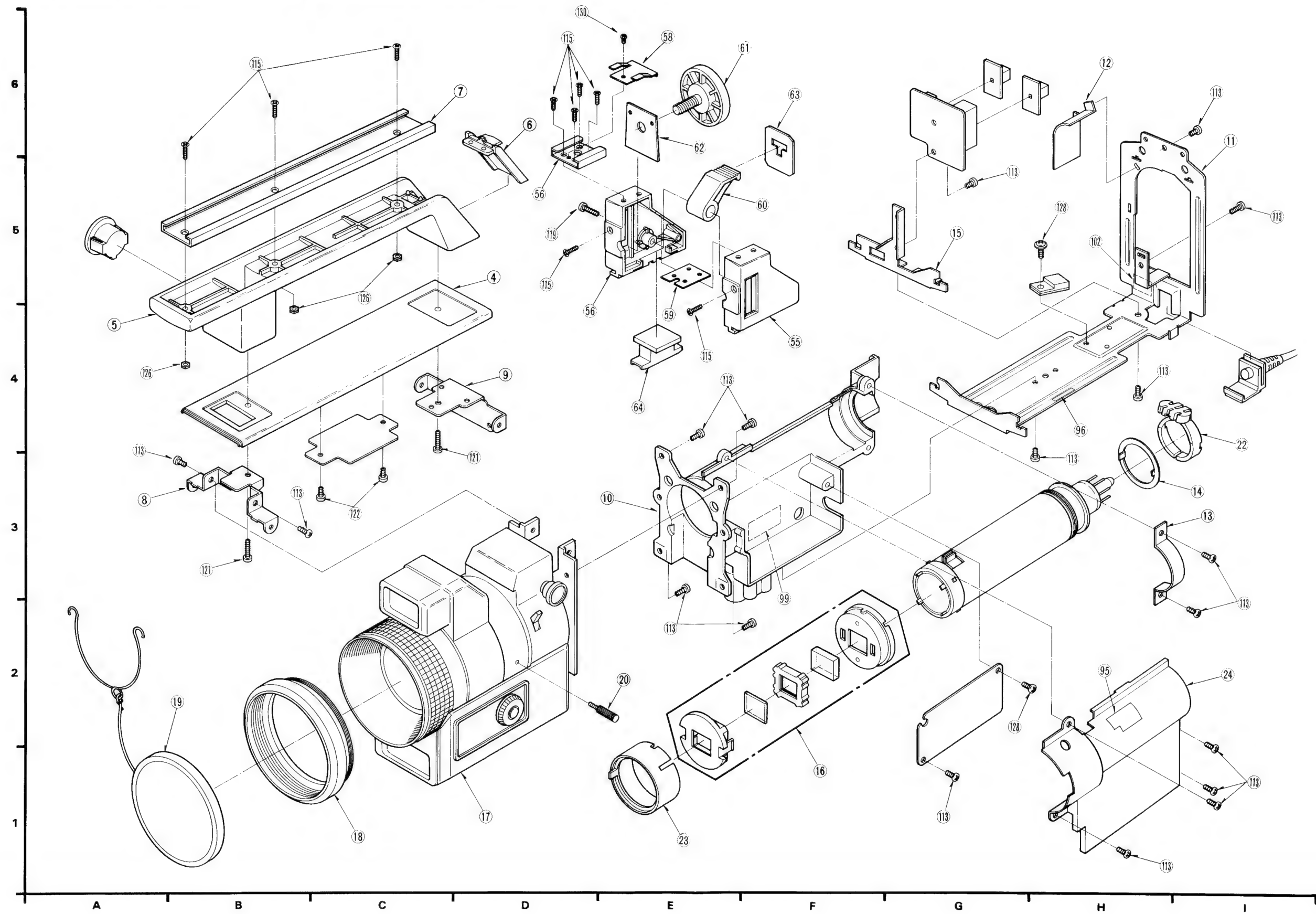
1. Power Supply Unit Section	5-19
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MECHANICAL REPLACEMENT PARTS LIST (POWER SUPPLY UNIT) ... 5-20

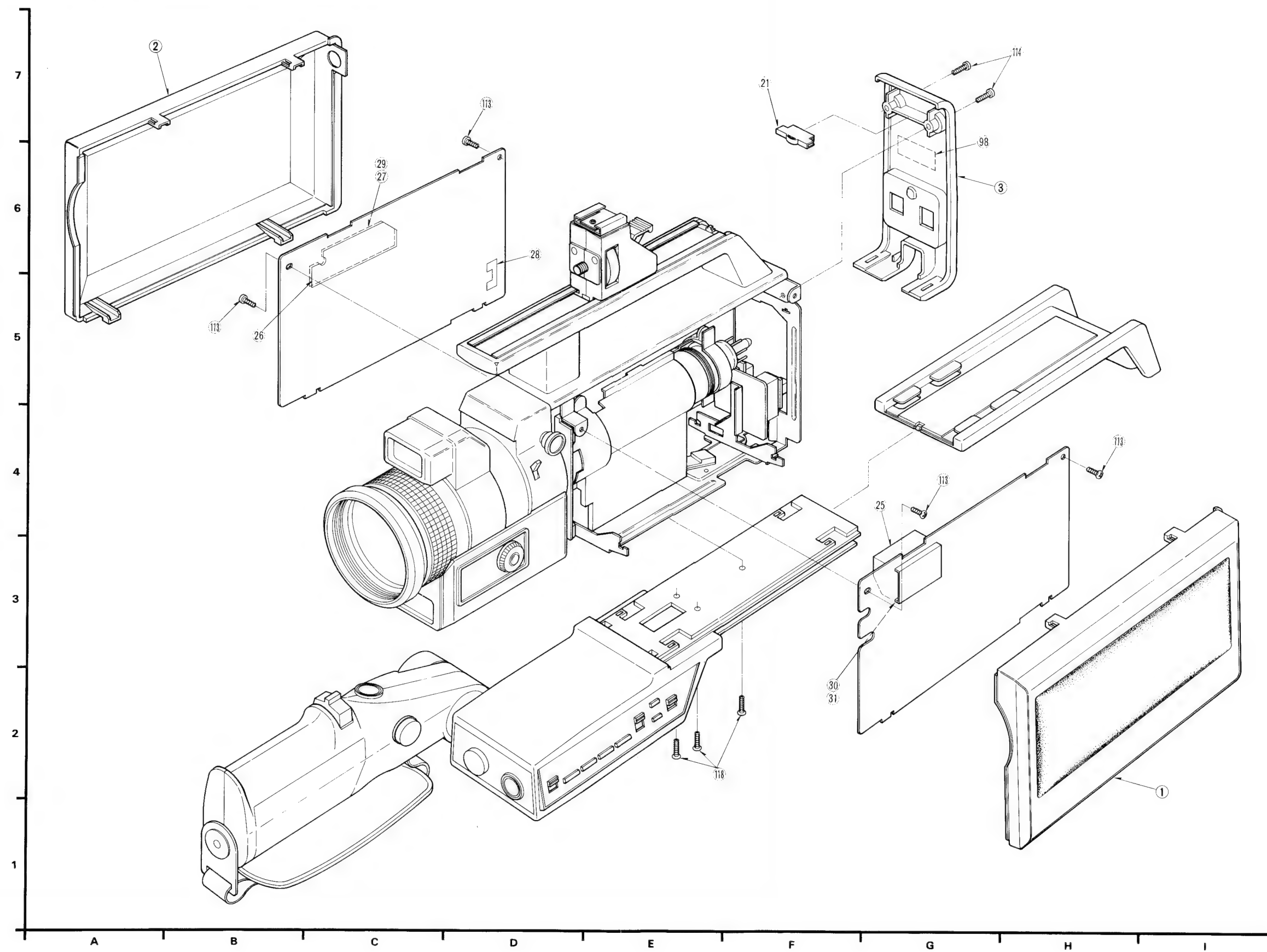
ELECTRICAL REPLACEMENT PARTS LIST (POWER SUPPLY UNIT) ... 5-20

EXPLODED VIEW

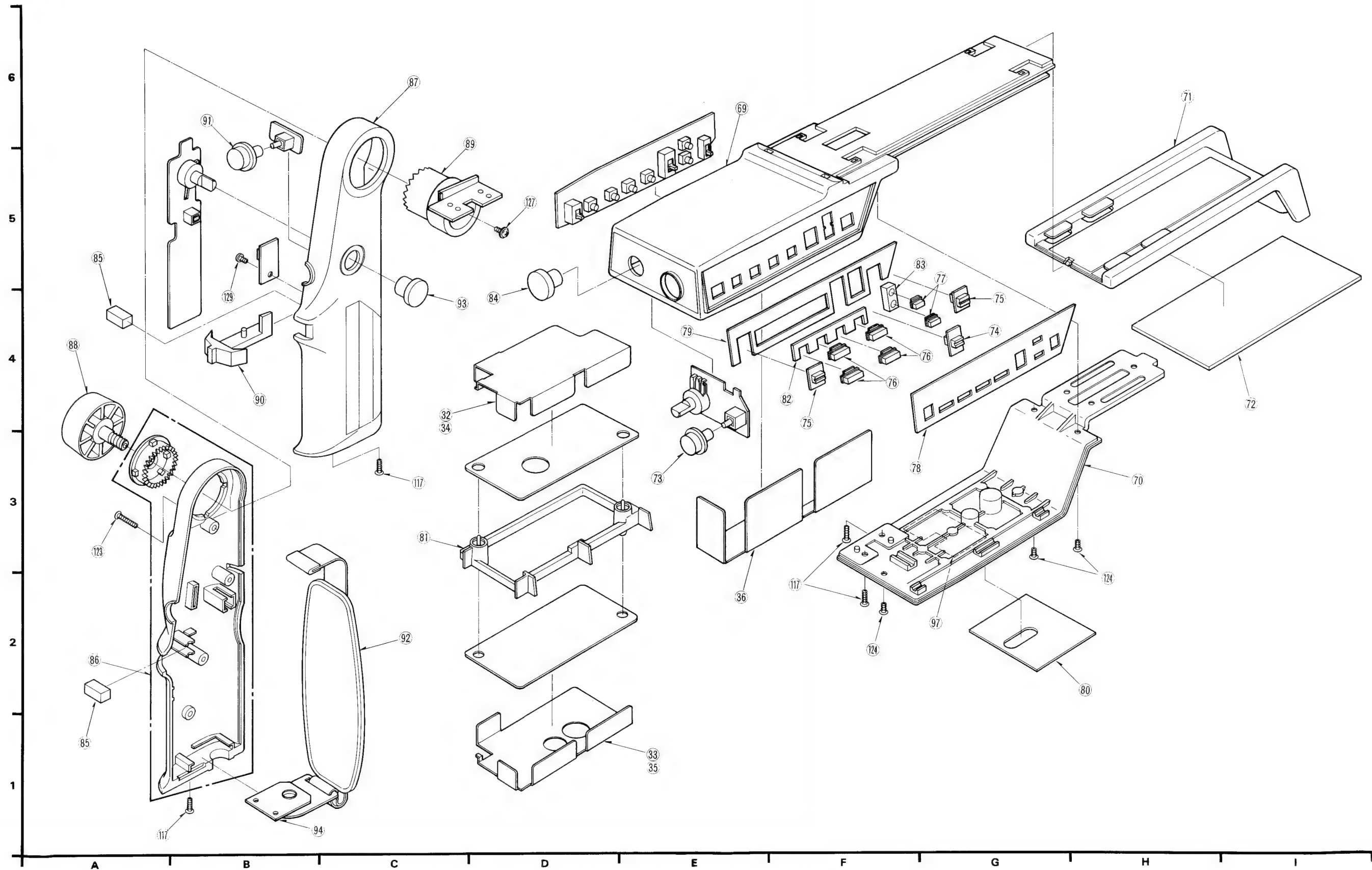
① Camera Unit Section



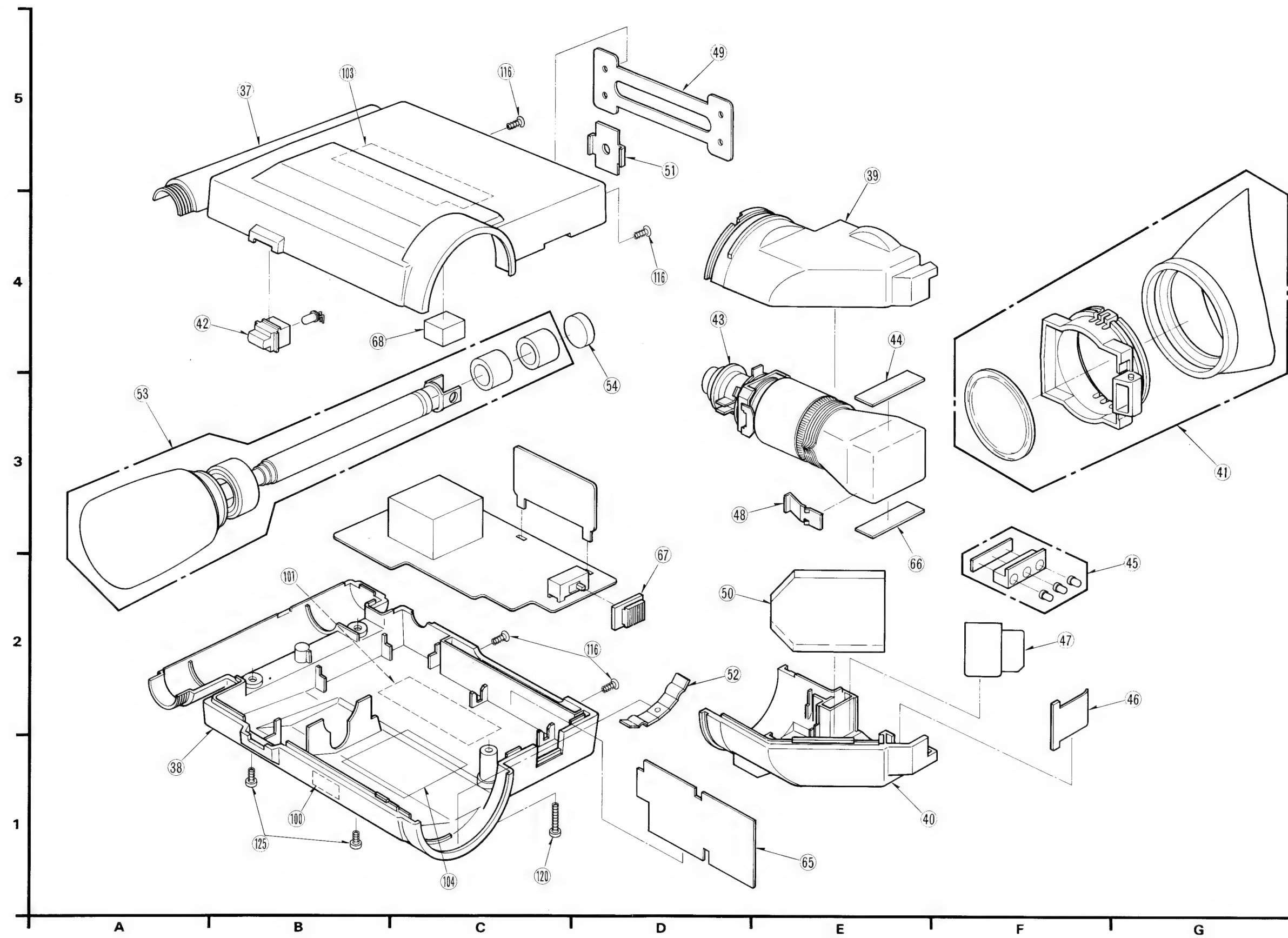
② Camera Unit Casing Parts Section



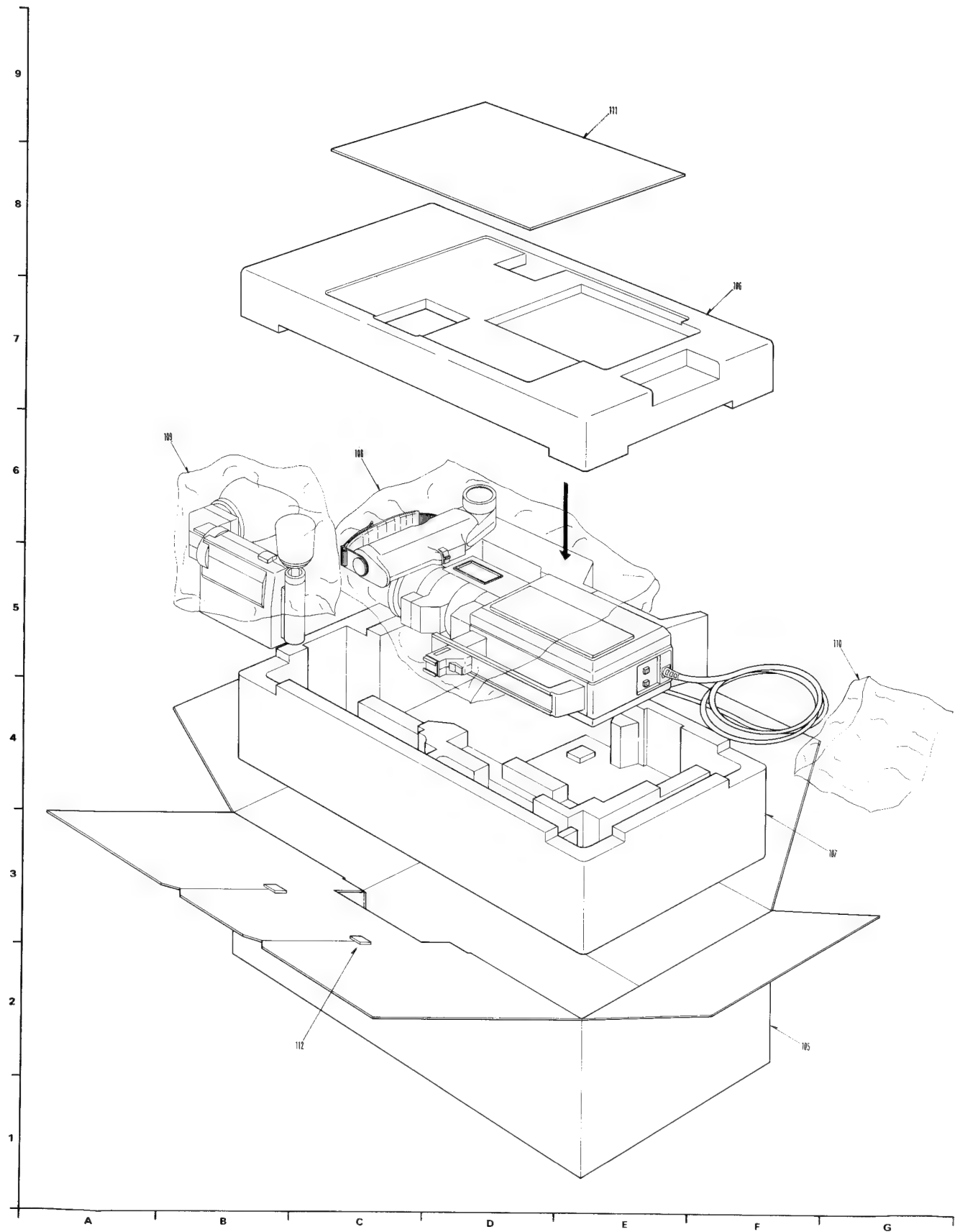
③ Remote Control Shoulder Unit Section



④ Electronic Viewfinder Section



5 Packing Parts Section



Mechanical Replacement Parts List

Note: *Be sure to make your orders of replacement parts according to this list
 ○ Available replacement part
 X Not available as replacement
 □ Only available on special order

Item No.	Drawing No.	Description	Pcs/ Set	Avail- ability	Part No.	Remark
		C S U				
1		RIGHT SIDE COVER ASS'Y	1	○	VYKWO220	
2		LEFT SIDE COVER ASS'Y	1	○	VYKWO221	
3		BACK COVER ASS'Y	1	○	VYKWO240	
4		TOP COVER	1	○	VKGWO235	
5		HANDLE	1	○	VKHWO035	
6		HANDLE COVER	1	○	VKHWO036	
7		ACCESSORIES SHOE	1	○	VCQWO016	
8		HANDLE ANGLE (FRONT)	1	○	VMAW0091	
9		HANDLE ANGLE (REAR)	1	○	VMAW0092	
10		MAIN CHASSIS	1	○	VMKW0025	
11		SUB CHASSIS	1	○	VMAW0090-1	
12		SUB CHASSIS ANGLE	1	○	VMAW0101	
13		DY BAND	1	○	VMAW0098	
14		DY SPRING	1	○	VMBW0023	
15		PRINT ANGLE	1	○	VMAW0093	
16		FILTER FIXTURE ASS'Y	1	○	VXEWO009	
17		x6 AUTO FOCUS ZOOM LENS	1	○	VFLW0041	
18		LENS HOOD	1	○	VKUWO039	
19		HOOD CAP ASS'Y	1	○	VXJW0003	
20		LENS LEVER	1	○	VMLW0002	
21		BARRIER FIXTING ANGLE	1	○	VMBW0025	
22		N.V BIAS LIGHT HOLDER	1	○	VMDW0032	
23		FILTER RING	1	○	VMDW0028	
		CASE				
24		PRE-AMP SHIELD COVER	1	○	VSCW0048	
25		AVR SHIELD CASE	1	○	VSCW0049	
26		14MHz CCD SHIELD CASE	1	○	VXAW0013	
		ASS'Y				
27		14MHz CCD SHIELD CASE (B)	1	○	VSCW0051	
28		DL SHIELD PLATE	1	○	VSCW0052	
29		14MHz CCD FIBER SHEET	1	○	VMZW0057	
30		AVR BACK SHIELD CASE	1	○	VSCW0057	
31		AVR FIBER SHEET	1	○	VSCW0064	
32		REMO. CON. SHIELD CASE (A)	1	○	VSCW0054	
33		REMO. CON. SHIELD CASE (B)	1	○	VSCW0055	
34		REMO. CON. FIBER SHEET (A)	1	○	VMZW0061	
35		REMO. CON. FIBER SHEET (B)	1	○	VMZW0062	
36		REMO. CON. FIBER SHEET (C)	1	○	VMZW0063	
		SIDE EVF (II)				
37		EVF TOP COVER	1	○	VKGWO226	
38		EVF BOTTOM COVER	1	○	VKGWO227	
39		EVF CRT COVER (A)	1	○	VKGWO228	
40		EVF CRT COVER (B)	1	○	VKGWO229	
41		EVF DOOR ASS'Y	1	○	VYKWO225	
42		TALLY DIFFUSION PIECE	1	○	VGQWO009	
43		CRT FIXING BUSH	1	○	VMGWO016	
44		EVF CRT CUSHION (II)	1	○	VMGWO031	
45		LED SPACER ASS'Y	1	○	VXFW0009	
46		EVF SPRING	1	○	VMBW0028	
47		EVF MIRROR SPRING	1	○	VMBW0013	
48		GROUND SPRING	1	○	VMAW0051	
49		EVF CASE FIXTING ANGLE (A)	1	○	VMAW0103	
50		EVF MIRROR	1	○	VMRW0002	
51		EVF MOVEABLE ANGLE	1	○	VMAW0094	
52		EVF ROTATION SPRING	1	○	VMBW0027	
53		MIC KIT	1	○	VXMW0023	
54		MIC SPONGE (B)	1	○	VMFW0012	
55		EVF HOLDING CASE (R3)	1	○	VKGWO257	
56		EVF HOLDING CASE (L3)	1	○	VKGWO258	
57		SHOE	1	○	VMA4340	
58		SHOE PRESSING SPRING	1	○	VMB0769	
59		SHOE FIXTING ANGLE	1	○	VMAW0107	

Item No.	Drawing No.	Description	Pcs/ Set	Avail- ability	Part No.	Remark
60		EVF FIXING LEVER	1	○	VMLW0012	
61		EVF KNOB	1	○	VGTW0033	
62		EVF CASE FIXTING ANGLE (B)	1	○	VMAW0096	
63		EVF HOLDING CASE SPASER	1	○	VMXW0049	
64		EVF FIXTING PIECE	1	○	VMZW0048	
65		EVF BARRIER	1	○	VMZW0066	
66		EVF CRT CUSHION (III)	1	○	VMGW0032	
67		R/L CHANGE KNOB	1	○	VGTW0044	
68		EVF CUSHION	1	○	VMGW0030	
		REMO. CON. SHOULDER				
69		REMO. CON. CASE ASS'Y	1	○	VYKWO235	
70		REMO. CON. CHASSIS	1	○	VMKW0026	
71		SHOULDER SLIDE	1	○	VKGW0221	
72		SHOULDER PAD	1	○	VMFW0018	
73		PUSH BUTTON	1	○	VGTW0041	
74		SLIDE SW KNOB (A)	1	○	VGTW0034	
75		SLIDE SW KNOB (B)	2	○	VGTW0035	
76		PUSH BUTTON (A)	4	○	VGTW0036	
77		PUSH BUTTON (B)	2	○	VGTW0037	
78		REMO. CON. PANEL	1	○	VGPW0144	
79		REMO. CON. PLATE	1	○	VMAW0097	
80		REMO. CON. BOTTOM SHEET	1	○	VKNW0017	
81		P.C.B. FIXTING PIECE	1	○	VKGW0223	
82		REMO. CON. CUSHION (A)	1	○	VMFW0019	
83		REMO. CON. CUSHION (B)	1	○	VMFW0020	
84		VOLUME KNOB	1	○	VGTW0040	
85		POWER ZOOM SPONGE	2	○	VMFW0021	
		GRIP				
86		LEFT SHOULDER GRIP ASS'Y	1	○	VYHW0043	
87		RIGHT SHOULDER GRIP	1	○	VKHW0033	
88		LOCK KNOB	1	○	VGTW0039	
89		CRUTCH (A)	1	○	VMVW0005	
90		POWER ZOOM BUTTON	1	○	VGTW0038	
91		PUSH BUTTON	1	○	VGTW0041	
92		HAND STRAP	1	○	VFBW0007	
93		VOLUME KNOB	1	○	VGTW0040	
94		HAND STRAP SCREW ASS'Y	1	○	VXAW0012	
		LABEL				
95		CAUTION LABEL (D)	1	○	VQLW0325	
96		CSU CHASSIS LABEL	1	○	VQLW0074	
97		CSU CAUTION LABEL	1	○	VQLW0327	
98		CAUTION LABEL	1	○	VQLW0256	
99		ATTENTION LABEL	1	○	VQLW0326	
100		EVF CHASSIS LABEL	1	○	VQLW0074	
101		EVF CAUTION LABEL	1	○	VQLW0320	
102		TERGET VOLTAGE INDICATION	1	○	VQLW0335	
		LABEL				
103		WARNING LABEL	1	○	VQLW0324-1	
104		HIGH VOLTAGE CAUTION LABEL	1	○	VQLW0323	
		PACKING CASE				
105		PACKING CASE	1	○	VPKW0201	
106		CUSHION TOP	1	○	VPGW0062	
107		CUSHION BOTTOM	1	○	VPGW0063	
108		POLY BAG FOR CAMERA HEAD	1	○	XZB29X52A02	
109		POLY BAG FOR EVF	1	○	XZB22X42A02	
110		POLY BAG FOR CAMERA CABLE	1	○	XZB15X28A02	
111		FAN BAG KIT	1	○	VQFW0093	
112		HANDLE	1	○	VPQW0004	
		SCREW				
113		BIND SCREW	3φx6mm	21	○	XSB3+6FU
114		BIND SCREW	3φx10mm	2	○	XSB3+10FXK
115		FLUSH HEAD MATCHING SCREW	2φx5mm	9	○	XSS2+5FXK
116		FLUSH HEAD MATCHING SCREW	2.6φx5mm	4	○	XSS26+5FXK

Electrical Replacement Parts List

Item No.	Drawing No.	Description	Pcs / Set	Availability	Part No.	Remark
117	FLUSH HEAD MATCHING SCREW	3φx6mm	4	o	XSS3+6FXK	
118	FLUSH HEAD MATCHING SCREW	3φx10mm	3	o	XSS3+10FXK	
119	BIND TAPPING SCREW	3φx16mm	1	o	XTB3+16GFXK	
120	BIND TAPPING SCREW	3φx25mm	1	o	XTB3+25GFXK	
121	BIND TAPPING SCREW	3φx12mm	1	o	XTB3+12CFU	
122	BIND TAPPING SCREW	3φx6mm	1	o	XTB3+6JFU	
123	FLUSH HEAD TAPPING SCREW	3φx20mm	1	o	XTS3+20GFXK	
124	FLUSH HEAD TAPPING SCREW	3φx8mm	3	o	XTS3+8GFXK	
125	PAN HEAD TAPPING SCREW	2.6φx6mm	2	o	XTN26+6GFXK	
126	HEX. HEADS NUTS	2φ	3	o	XNF2JFXK	
127	PAN HEAD WITH WASHER ASS'Y	3φx6mm	1	o	XYN3+F6FU	
128	PAN HEAD WITH WASHER ASS'Y	3φx8mm	1	o	XYN3+F8FU	
129	BIND TAPPING SCREW	3φx5mm	1	o	XTB3+5CFU	
130	PAN HEAD MACHIN SCREW	2φx5mm	1	o	XSN2+5FU	

Note:

1. Be sure to make your orders of replacement parts according to this list.
2. **IMPORTANT SAFETY NOTICE:**
Components identified by shade have special characteristics important for safety. When replacing any of these components, use only the original ones.
3. Unless otherwise specified:
All resistors are in OHMSS (Ω , 1/8W, $\pm 5\%$ carbon, $K=1,000\Omega$, $M=1,000\text{ K}\Omega$).
All capacitors are in MICROFARADS (μF), $\pm 10\%$ P = μF .
All coils are in MICROHENRIES (μH), $m=10\mu\text{H}$.
4. C.B.A: Circuit Board Assembly.
5. C.B: Circuit Board.

Ref. No.	Part No.	Part Name & Description	Pcs / Set	Remarks
	VEPW0106	PRE-AMP C.B.A.	1	
	VEPW0107B	PROCESS C.B.A.	1	
	VEPW0108B	DEFLECTION C.B.A.	1	
	VEPW0109	NEVIVICON SOCKET C.B.A.	1	
	VEPW0110	REAR SIDE C.B.A.	1	
	VEPW0111	REMO. CON. SW C.B.A.	1	
	VEPW0112	POWER ZOOM SW (A) C.B.A.	1	
	VEPW0119	POWER ZOOM SW (B) C.B.A.	1	
	VEPW0140	FRONT C.B.A.	1	
	VEPW0134	BIAS LIGHT C.B.A.	1	
	VEPW0138	AUTO FOCUS C.B.A.	1	
	VEPW0114	CAMERA REMO. CON. H C.B.A.	1	
	VEPW0115	CAMERA REMO. CON. M C.B.A.	1	
	VEPW0116	CAMERA REMO. CON. S C.B.A.	1	
	VEPW0122	EVF A C.B.A.	1	
	VEPW0135	EVF B C.B.A.	1	
	VEPW0123	EVF LED C.B.A.	1	
		PRE-AMP C.B.A.		
IC201	EHMK720A72FB	Integrated Circuit		
		Hi-Mic	1	
QZ01	2SK218	Transistor		
			1	
D201	MA26	Diode		
			1	
R201		Resistors		
		ERD25TJ565	1/4W 5.6M	1
		ERO50CKF2704	1/2W 2.7M	1
		ERD10TJ181	180	1
		ERD10TJ561	560	1
		ERD10TJ124	120K	1
		ERD10TJ104	100K	1

Ref. No.	Part No.	Part Name & Description			Pcs / Set	Remarks
Capacitors						
C201	VCAMX100V223K	Mylar	100V	0.022	1	
C202	ECSF10E47	Tantalum	10V	47	1	
C203	VCAMX50V102K	Mylar	50V	0.001	1	
C205	ECSF10E10	Tantalum	10V	10	1	
C206	ECSF10E47	Tantalum	10V	47	1	
C207	ECSF10E10	Tantalum	10V	10	1	
C208	ECSF35ER47	Tantalum	35V	0.47	1	
C209	ECCW1H080CC5	Ceramic	50V	8P	1	
C210	ECV1ZW40X53N	Trimmer	1W	40P	1	
C211	ECCW1H220JC5	Ceramic	50V	22P	1	
C212	ECSF6E47	Tantalum	6.3V	47	1	
C213	ECQE1104KN	Mylar	100V	0.1	1	
Coils						
L201	ELT12R004		270 μ H	1		
L202	EL0606SK101K		100 μ H	1		
Miscellaneous						
VEKW0331	2P Connector Ass'y			1		
VEKW0340	3P Connector Ass'y			1		
VEKW0095	Lug Terminal			1		
PROCESS C.B.A.						
Integrated Circuits						
IC301	AN2131			1		
IC302	AN2140			1		
IC303	AN2240			1		
IC304	AN2330			1		
IC305	MN6064			1		
IC306	EHMK724F13S	Hi-Mic		1		
IC307	AN2430			1		
IC308	MN8036			1		
IC309	EHMK835W65S	Hi-Mic		1		
IC310	AN6914			1		
IC311	MN6069			1		
IC312	AN2340			1		
IC313	AN2341			1		
Transistors						
Q301	2SB641(Q,R)			1		
Q303	2SD636(Q,R)			1		
Q305,306	2SD636(Q,R)			2		
Q307	2SB641(Q,R)			1		
Q308	2SD636(Q,R)			1		
Q309	2SC2377			1		
Q310,311	2SD636(Q,R)			2		
Q312	2SC2206			1		
Q313	2SB641(Q,R)			1		
Q314-317	2SD636(Q,R)			4		
Q318,319	2SB641(Q,R)			2		
Q320	2SA838(B,C)			1		
Q322,323	2SC828(Q,R)			2		

Ref. No.	Part No.	Part Name & Description			Pcs / Set	Remarks
Diodes						
D301-303	MA165				3	
D305	MA26				1	
D306,307	MA165				2	
D308	M2303A				1	
D310	MA165				1	
D311	OA90				1	
D312	MA165				1	
Resistors						
R301	ERD10TJ102				1K	1
R302	ERD10TJ152				1.5K	1
R303	ERD10TJ332				3.3K	1
R304	ERO10CKF1802				18K	1
R305,306	ERD10TJ104				100K	2
R307,308	ERD10TJ563				56K	2
R309	ERD10TJ122				1.2K	1
R310,311	ERD10TJ472				4.7K	2
R312	ERD10TJ105				1M	1
R313	ERD10TJ392				3.9K	1
R314	ERD10TJ561				560	1
R315,316	ERD10TJ102				1K	2
R317	ERD10TJ222				2.2K	1
R318	ERD10TJ122				1.2K	1
R319	ERD10TJ104				100K	1
R320	ERD10TJ123				12K	1
R321	ERD10TJ152				1.5K	1
R322	ERD10TJ471				470	1
R329	ERD10TJ123				12K	1
R330	ERD10TJ153				15K	1
R331	ERD10TJ152				1.5K	1
R334	ERD10TJ821				820	1
R335	ERD10TJ683				68K	1
R336	ERD10TJ333				33K	1
R337	ERD10TJ392				3.9K	1
R338	ERD10TJ273				27K	1
R339	ERD10TJ103				10K	1
R340	ERD10TJ561				560	1
R341	ERD10TJ100				10	1
R342	ERD10TJ471				470	1
R343	ERD10TJ562				5.6K	1
R345	ERD10TJ221				220	1
R346	ERD10TJ102				1K	1
R347	ERD10TJ273				27K	1
R348,349	ERD10TJ561				560	2
R350	ERD10TJ102				1K	1
R351,352	ERD10TJ152				1.5K	2
R353,354	ERD10TJ153				15K	2
R355	ERD10TJ473				47K	1
R356	ERD10TJ104				100K	1
R357,358	ERD10TJ153				15K	2
R359	ERD10TJ473				47K	1
R360	ERD10TJ104				100K	1
R361	ERD10TJ562				5.6K	1
R362	ERD10TJ562				5.6K	1
R363	ERD10TJ562				5.6K	1
R364	ERD10TJ104				100K	1
R365,366	ERD10TJ822				8.2K	2
R367,368	ERD10TJ182				1.8K	2
R369	ERD10TJ123				12K	1
R370	ERD10TJ562				5.6K	1
R371	ERD10TJ472				4.7K	1
R372,373	ERD10TJ103				10K	2
R374	ERD10TJ333				33K	1
R375,376	ERD10TJ334				330K	2
R377	ERD10TJ271				270	1

Ref. No.	Part No.	Part Name & Description	Pcs / Set	Remarks
R379	ERD10TJ122		1.2K	1
R380	ERD10TJ222		2.2K	1
R381	ERD10TJ271		270	1
R382	ERD10TJ752		7.5K	1
R383	ERD10TJ163		16K	1
R384	ERD10TJ472		4.7K	1
R385	ERD10TJ561		560	1
R386, 387	ERD10TJ223		22K	2
R388	ERD10TJ152		1.5K	1
R389	ERD10TJ272		2.7K	1
R390, 391	ERD10TJ102		1K	2
R392	ERD10TJ183		18K	1
R393, 394	ERD10TJ333		33K	2
R395	ERD10TJ330		33	1
R396, 397	ERD10TJ681		680	2
R398	ERD10TJ221		220	1
R399	ERD10TJ393		39K	1
R3100, 3101	ERD10TJ223		22K	2
R3102	ERD10TJ103		10K	1
R3103	ERD10TJ102		1K	1
R3104	ERD10TJ103		10K	1
R3105	ERD10TJ393		39K	1
R3106, 3107	ERD10TJ223		22K	2
R3108, 3109	ERD10TJ393		39K	2
R3110	ERD10TJ472		4.7K	1
R3111	ERD10TJ562		5.6K	1
R3112	ERD10TJ183		18K	1
R3113	ERD10TJ562		5.6K	1
R3114	ERD10TJ682		6.8K	1
R3115	ERD10TJ562		5.6K	1
R3116	ERD10TJ393		39K	1
R3117	ERD10TJ562		5.6K	1
R3118	ERD10TJ183		18K	1
R3119	ERD10TJ822		8.2K	1
R3120	ERD10TJ473		47K	1
R3121	ERD10TJ102		1K	1
R3122	ERD10TJ222		2.2K	1
R3123	ERD10TJ332		3.3K	1
R3124	ERD10TJ101		100	1
R3125	ERD10TJ104		100K	1
R3126	ERD10TJ472		4.7K	1
R3127	ERD10TJ473		47K	1
R3128	ERD10TJ393		39K	1
R3129	ERD10TJ473		47K	1
R3130	ERD10TJ103		10K	1
R3131	ERD10TJ472		4.7K	1
R3132	ERD10TJ222		2.2K	1
R3133	ERD10TJ473		47K	1
R3134-3136	ERD10TJ102		1K	3
R3137	ERD10TJ561		560	1
R3138	ERD10TJ103		10K	1
R3139	ERD10TJ272		2.7K	1
R3140	ERD10TJ560		56	1
R3142	ERD10TJ122		1.2K	1
R3143	ERD25TJ565		1/4W 5.6M	1
R3144	ERD10EJ222		2.2K	1
R3145	ERTD2FHJ332S	Thermistor	3.3K	1
R3146	ERD10TJ102		1K	1
R3147	ERD10TJ821		820	1
R3148	ERD10TJ124		120K	1
R3149	ERD10EJ273		27K	1
R3150	ERD10EJ562		5.6K	1
R3152	ERD10TJ272		2.7K	1
R3153	ERD10TJ222		2.2K	1
R3154	ERD10EJ103		10K	1
R3155	ERD10TJ103		10K	1
R3156	ERD10TJ153		15K	1
R3157	ERD10TJ561		560	1
R3158	ERD10TJ102		1K	1
R3159	ERD10TJ182		1.8K	1

Ref. No.	Part No.	Part Name & Description	Pcs / Set	Remarks	
R3160	ERD10TJ103		10K	1	
R3162	ERD10TJ562		5.6K	1	
R3169	ERD10TJ272		2.7K	1	
Variable Resistors					
VR301	EVN3ACA00B13		1K	1	
VR302	EVN3ACA00B15		100K	1	
VR303-305	EVN3ACA00B14		10K	3	
VR306	EVN3ACA00B15		100K	1	
VR307,308	EVN3ACA00B14		10K	2	
VR309	EVN3ACA00B33		3K	1	
VR310-317	EVN3ACA00B14		10K	8	
VR318	EVN3ACA00B33		3K	1	
VR319	EVN3ACA00B15		100K	1	
VR320-322	EVN3ACA00B33		3K	3	
VR323,324	EVN3ACA00B15		100K	2	
VR325	EVN3ACA00B14		10K	1	
VR326	EVN3ACA00B13		1K	1	
VR327	EVN3ACA00B23		2K	1	
VR328,329	EVN3ACA00B33		3K	2	
VR330	EVN3ACA00B52		500	1	
Resistors Ass'y					
RB301	EXB-H862613			1	
RB302	EXB-D862623			1	
Capacitors					
C301	ECSF6E10	Tantalum	6.3V	10	1
C302	ECQV05103JZ	Mylar	50V	0.01	1
C303	ECSF6E10	Tantalum	6.3V	10	1
C305	ECCFA1JK470	Electrolytic	6.3V	47	1
C306	ECCF1H560JC	Ceramic	50V	56P	1
C307	ECQV05563JZ	Mylar	50V	0.056	1
C308	ECEA1HK010	Electrolytic	50V	1	1
C309,310	ECEA1CK100	Electrolytic	16V	10	2
C311	ECSF16EGR8	Tantalum	16V	6.8	1
C312	ECSF35ER86	Tantalum	35V	0.68	1
C313	ECEA1CK100	Electrolytic	16V	10	1
C314	ECCR1H391J5	Ceramic	50V	390P	1
C316	ECCF1H820JC5	Ceramic	50V	82P	1
C317	ECCF1H221JC5	Ceramic	50V	220P	1
C318	ECCF1H331J5	Ceramic	50V	330P	1
C319	ECSF35ER1	Tantalum	35V	0.1	1
C320	ECCF1H271JC5	Ceramic	50V	270P	1
C321	ECSF6E10	Tantalum	6.3V	10	1
C322	ECEAO1K470	Electrolytic	6.3V	47	1
C323	ECEA1HKN47	Electrolytic	50V	0.47	1
C324	ECSF35ER47	Tantalum	35V	0.47	1
C325	ECEA1CK100	Electrolytic	16V	10	1
C326	ECCF1H101JC5	Ceramic	50V	100P	1
C327	ECEA1CK100	Electrolytic	16V	10	1
C328	ECEAO1K470	Electrolytic	6.3V	47	1
C329	ECQV05103JZ	Mylar	50V	0.01	1
C330	ECEA1CK100	Electrolytic	16V	10	1
C332	ECCF1H560JC	Ceramic	50V	56P	1
C333	ECCF1H330JC5	Ceramic	50V	33P	1
C334	ECEAO1K470	Electrolytic	6.3V	47	1
C335	ECCF1H560JC	Ceramic	50V	56P	1
C336	ECSF6E47	Tantalum	6.3V	47	1
C337,338	ECEA1CK100	Electrolytic	16V	10	2
C339-342	ECCF1H820J5	Ceramic	50V	82P	4
C343	ECCF1H270JC5	Ceramic	50V	27P	1

Ref. No.	Part No.	Part Name & Description	Pcs / Set	Remarks
C344	ECV1ZW40X53N	Trimmer	1W 40P	1
C345,346	ECCF1H820J5	Ceramic	50V 82P	2
C347	ECEA1CK100	Electrolytic	16V 10	1
C348	ECSF6E47	Tantalum	6.3V 47	1
C349	ECCF1H181J5	Ceramic	50V 180P	1
C350	ECEA1CK100	Electrolytic	16V 10	1
C351	ECQV05103JZ	Mylar	50V 0.01	1
C352-354	ECCR1H680J5	Ceramic	50V 68P	3
C355	ECCF1H100DC	Ceramic	50V 10P	1
C356	ECQV05103JZ	Mylar	50V 0.01	1
C357	ECEA1CK100	Electrolytic	16V 10	1
C358-360	ECQV05103JZ	Mylar	50V 0.01	3
C361	ECV1ZW20X64	Trimmer	1W 20P	1
C362,363	ECEA1HKNR47	Electrolytic	50V 0.47	2
C364	ECKF1H103ZF	Ceramic	50V 0.01	1
C365	ECSF10E47	Tantalum	10V 47	1
C366	ECEA1CK100	Electrolytic	16V 10	1
C368	ECSF10E47	Tantalum	10V 47	1
C369	ECEA1HKR47	Electrolytic	50V 0.47	1
C370,371	ECEA1CK100	Electrolytic	16V 10	2
C372	ECEAOJK470	Electrolytic	6.3V 47	1
C373	ECEA1HKNR47	Electrolytic	50V 0.47	1
C374,375	ECEOJK470	Electrolytic	6.3V 47	2
C376	ECSF10E10	Tantalum	10V 10	1
C377	ECCR1H820J5	Ceramic	50V 82P	1
C378,379	ECEA1HK3R3	Electrolytic	50V 3.3	2
C380,381	ECCR1H103ZF5	Ceramic	50V 0.01	2
C382	ECSF6E10	Tantalum	6.3V 10	1
C383-387	ECEA1CK100	Electrolytic	16V 10	5
C388	ECSF35ER47	Tantalum	35V 0.47	1
C389	ECCF1H270JC5	Ceramic	50V 27P	1
C390	ECSF35ER47	Tantalum	35V 0.47	1
C391-393	ECEA1CK100	Electrolytic	16V 10	3
C394	ECSF6E10	Tantalum	6.3V 10	1
C395-397	ECEA1CK100	Electrolytic	16V 10	3
C398	ECCF1H270JC5	Ceramic	50V 27P	1
C399,3100	ECEA1CK100	Electrolytic	16V 10	2
C3101	ECSF35ER47	Tantalum	35V 0.47	1
C3102	ECEA1AN471S	Electrolytic	10V 47	1
C3103	ECCR1H331J5	Ceramic	50V 330P	1
C3104	ECEA1HK010	Electrolytic	50V 1	1
C3105	ECSF35ER47	Tantalum	35V 0.47	1
C3106	ECQV05103JZ	Mylar	50V 0.01	1
C3107	ECEA1CN100S	Electrolytic	16V 10	1
C3108	ECCF1H820JC5	Ceramic	50V 82P	1
C3112	ECEA1HK010	Electrolytic	50V 1	1
C3113	ECEAOJK101	Electrolytic	6.3V 100	1
C3114	ECCF1H820J5	Ceramic	50V 82P	1
C3115	ECSF10E2R2	Tantalum	10V 2.2	1
C3116	ECEA1HKNR47	Electrolytic	50V 0.47	1
C3118	ECQV05104JB	Mylar	50V 0.1	1
C3119	ECQV05104JZ	Mylar	50V 0.1	1
C3120	ECCF1H560J5	Ceramic	50V 56P	1
C3137	ECSF6E10	Tantalum	6.3V 10	1
		Coils		
L301	EL0606SK220K		22 μ H	1
L302	EL0606SK271K		270 μ H	1
L303	EL0606SK471K		470 μ H	1
L304,305	EL0606SK150K		15 μ H	2
L306	EL0606SK220K		22 μ H	1
L307	TLT102-999G		1mH	1
L308	EL0606SK220K		22 μ H	1
L309,310	EL0606SK101K		100 μ H	2
L311	ELT-7F004		100 μ H	1
L312	EL0606SK330K		33 μ H	1
L313,314	EL0606SK271K		270 μ H	2
L315	EL0606SK101K		100 μ H	1
L317	EL0606SK220K		22 μ H	1

Ref. No.	Part No.	Part Name & Description	Pcs / Set	Remarks
L318	EL0606SK101K		100 μ H	1
		Short Plugs		
P301	EMCS0250Z		2P	1
P302	EMCS0850Z		8P	1
P303,304	EMCS0550Z		5P	2
P305	EMCS0350Z		3P	1
P306	EMCS0250Z		2P	1
		LC Filters		
LC301	ELB-5E006			1
LC302	ELB-5F033			1
LC303	ELB-5F034			1
LC304	ELB-5E023			1
LC305,306	ELB-5E022			2
		Delay Lines		
DL301	EFDMN645B85G			1
DL302	ELB-5E021			1
DL303	EFDVN645B15A			1
		X'tals		
X301	VLFW0006	Ceramic Trap		1
X302	VSXK0065			1
		Miscellaneous		
	VEKW0349	4P Connector Ass'y		1
	VEKW0337	4P Connector Ass'y		1
	VEKW0351	5P Connector Ass'y		1
	VEKW0355	7P Connector Ass'y		1
	VEKW0332	2P Connector Ass'y		1
	VEKW0363	Lug Terminal Ass'y		1
	VEKW0380	2P Connector Ass'y		1
	VXAW0013	14MHz CCD Shield Case Ass'y		1
	VMZW0057	14MHz CCD Fiber Sheet		1
	VSCW0052	DL Shield Board		1
	VSCW0051	14MHz CCD Shield Case (B)		1

Ref. No.	Part No.	Part Name & Description	Pcs / Set	Remarks
DEFLECTION C.B.A.				
Integrated Circuits				
IC601	AN6050		1	
IC602	AN374P		1	
IC603	AN6914		1	
IC604	AN6552		1	
Transistors				
Q602	2SD636 (Q,R)		1	
Q603	2SB641 (Q,R)		1	
Q604	2SD636 (Q,R)		1	
Q605	2SB641 (Q,R)		1	
Q606	2SC1565A		1	
Q608	2SD662 (Q,R)		1	
Q609	2SB641 (Q,R)		1	
Q610	2SD636 (Q,R)		1	
Q611	2SA1018 (Q,R)		1	
Q612,613	2SD662 (Q,R)		2	
Q614	2SB642 (Q,R)		1	
Q615	2SD636 (Q,R)		1	
Q616	2SA1018 (Q,R)		1	
Q617	2SD662 (Q,R)		1	
Q618	2SD636 (Q,R)		1	
Q619-621	2SB641 (Q,R)		3	
Q622	2SD636 (Q,R)		1	
Q623	2SD662 (R)		1	
Q624	2SB641 (Q,R)		1	
Q625	2SD669A		1	
Q626,627	2SD636 (Q,R)		2	
Q628	2SB641 (S,T)		1	
Q629,630	2SD636 (R,S)		2	
Q631	2SD636 (Q,R)		1	
Q632	2SB793A		1	
Q633	2SC2206 (C)		1	
Q634	2SD636 (Q,R)		1	
Q635	2SD973A		1	
Q636-638	2SD636 (Q,R)		3	
Q639	2SD973A		1	
Q640,641	2SD661 (T,U)		2	
Q6200,6201	2SA1018 (Q,R)		2	
Diodes				
D601	MA165		1	
D602	ERB28-04D		1	
D603	ES-1F		1	
D604	ERB28-04D		1	
D605	MA165		1	
D606	MA26W		1	
D607-609	MA165		3	
D610,611	S5500B		2	
D612	MZL306B		1	
D613	I9954		1	
D614	MA1091		1	
D615	OA90		1	
D616	MA165		1	
D618	MZL306B		1	
D619,620	S5500B		2	
D621	ERB28-04D		1	
D622	MA165		1	
D623	MZ303A		1	
D625,626	OA90		2	

Ref. No.	Part No.	Part Name & Description	Pcs / Set	Remarks
Resistors				
R601	ERD10TJ753		75K	1
R605	ERD10TJ681		680	1
R606	ERD10TJ222		2.2K	1
R607	ERD10TJ470		47	1
R608	ERD10TJ682		6.8K	1
R609	ER050CKF5603		1/2W 560K	1
R611	ERD10TJ823		82K	1
R612	ERD10TJ102		1K	1
R613	ERD10TJ472		4.7K	1
R614	ERD10TJ331		330	1
R615	ERD10TJ100		10	1
R616	ERD10TJ103		10K	1
R617	ERD10TJ682		6.8K	1
R618	ERD10TJ123		12K	1
R620	ERD10TJ334		330K	1
R621	ERD10TJ223		22K	1
R623	ERD10TJ472		4.7K	1
R624	ERD10TJ223		22K	1
R625	ERD10TJ102		1K	1
R626	ERD10TJ470		47	1
R627,628	ERD10TJ104		100K	2
R634	ERD10TJ682		6.8K	1
R635	ERD10TJ182		1.8K	1
R636	ERD10TJ682		6.8K	1
R637	ERD10TJ392		3.9K	1
R638	ERD10TJ682		6.8K	1
R639	ERD10TJ822		8.2K	1
R640	ERD10TJ182		1.8K	1
R641	ERD10TJ473		47K	1
R642,643	ERD10TJ333		33K	2
R644	ERD10TJ472		4.7K	1
R645-647	ERD10TJ103		10K	3
R648	ERD10TJ222		2.2K	1
R649-656	ERD10TJ154		150K	8
R657	ERD10TJ472		4.7K	1
R658	ERD10TJ333		33K	1
R659,660	ERD10TJ472		4.7K	2
R661	ERD10TJ223		22K	1
R662	ERD10TJ102		1K	1
R663	ERD10TJ223		22K	1
R664	ERD10TJ273		27K	1
R665	ERD10TJ822		8.2K	1
R666	ERD10TJ272		2.7K	1
R667	ERD10TJ223		22K	1
R668	ERD10TJ472		4.7K	1
R669	ERD10TJ183		18K	1
R671	ERD10TJ562		5.6K	1
R672	ERD10TJ102		1K	1
R673	ERD10TJ223		22K	1
R674	ERD10TJ221		220	1
R675	ERD10TJ220		22	1
R676	ERD10TJ101		100	1
R677	ERD10TJ104		100K	1
R678	ERD10TJ560		56	1
R679	ERD10TJ332		3.3K	1
R680	ERD10TJ472		4.7K	1
R681	ERD10TJ152		1.5K	1
R682	ERD10TJ124		120K	1
R683	ERD10TJ272		2.7K	1
R684	ERD10TJ104		100K	1
R685	ERD10TJ103		10K	1
R686	ERG1ANJ101		1W	100
R687	ERG1ANJ820		1W	88
R688	ERD10TJ562		5.6K	1
R689	ERD10TJ682		6.8K	1
R690	ERD10TJ222		2.2K	1

Ref. No.	Part No.	Part Name & Description			Pcs / Set	Remarks
		Capacitors				
C601	ECEA2AS010	Electrolytic	100V	1	1	
C602	ECQMH222KZ	Mylar	50V 0.0022	1		
C603	ECSF10E10	Tantalum	10V 10	1		
C604	ECCR1H271J5	Ceramic	50V 270P	1		
C605	ECQV05154JZ	Mylar	50V 0.15	1		
C606	ECEA1AK330	Electrolytic	10V 33	1		
C607	ECEAIK470	Electrolytic	10V 47	1		
C608	ECQMH472KZ	Mylar	50V 0.0047	1		
C609	ECSF35E2R2	Tantalum	35V 2.2	1		
C610	ECEA1ASS221	Electrolytic	10V 220	1		
C611	ECQMH103KZ	Mylar	50V 0.01	1		
C612	ECEA1AK470	Electrolytic	10V 47	1		
C613	ECQF6152KZ	Mylar	630V 0.0015	1		
C614,615	ECEA1CK100	Electrolytic	16V 10	2		
C616	ECQMH1H272KZ	Mylar	50V 0.0027	1		
C617	ECSF10E47	Tantalum	10V 47	1		
C618	ECQMH472KZ	Mylar	50V 0.0047	1		
C619	ECQMH1H02KZ	Mylar	50V 0.001	1		
C620	ECEA1CK100	Electrolytic	16V 10	1		
C622	ECQE10472MV	Mylar	1kV 0.0047	1		
C623	ECEAIHK100	Electrolytic	50V 10	1		
C624	ECEA2WS010	Electrolytic	450V 1	1		
C625	ECQM4472MZ	Mylar	400V 0.0047	1		
C626,627	ECEA2CS010	Electrolytic	160V 1	2		
C629	ECEA1HK010	Electrolytic	50V 1	1		
C631-633	ECEA1CK100	Electrolytic	16V 10	3		
C634	ECEA1ASS101	Electrolytic	10V 10	1		
C635	ECQE4473MZ	Mylar	400V 0.047	1		
C636	ECEA2AS010	Electrolytic	100V 1	1		
C637	ECEA1CK100	Electrolytic	16V 10	1		
C638	ECQF6152KZ	Mylar	630V 0.0015	1		
C639	ECEA1AK470	Electrolytic	10V 47	1		
C640	ECEA1HN3R3	Electrolytic	50V 3.3	1		
C641	ECQM4472MZ	Mylar	400V 0.0047	1		
C642	ECCR1H101J5	Ceramic	50V 100P	1		
C643	ECEAIHK3R3	Electrolytic	50V 3.3	1		
C644	ECCR1H391J5	Ceramic	50V 390P	1		
C645	ECCR1H102KB5	Ceramic	50V 1000P	1		
C646	ECCR1H121J5	Ceramic	50V 120P	1		
C647	ECEA1ASS101	Electrolytic	10V 100	1		
C648	ECQP1331JZ	Mylar	100V 330P	1		
C649	ECQMH1H02KZ	Mylar	50V 0.001	1		
C650	ECSF6E68	Tantalum	6.3V 68	1		
C651	ECQMH472KZ	Mylar	50V 0.0047	1		
C652	ECKF1H561KB	Ceramic	50V 560P	1		
C653	ECCR1H181J5	Ceramic	50V 180P	1		
C654,655	ECEA1HK010	Electrolytic	50V 1	2		
C656	ECQV05563JZ	Mylar	50V 0.056	1		
C657	ECKF1H561KB	Ceramic	50V 560P	1		
C659	ECEA1ASS221	Electrolytic	10V 220	1		
C660	ECCR1H221J5	Ceramic	50V 220P	1		
C661	ECEA1HK010	Electrolytic	50V 1	1		
C662	ECSF25E22	Tantalum	25V 22	1		
C663	ECEA1ASS471	Electrolytic	10V 470	1		
C664	ECSF10E47	Tantalum	10V 47	1		
C665	ECSF10E10	Tantalum	10V 10	1		
C666	ECSF10E47	Tantalum	10V 47	1		
C667	ECKF1H561KB	Ceramic	50V 560P	1		
C668	ECSF25E22	Tantalum	25V 22	1		
C669	ECEA1CK100	Electrolytic	16V 10	1		
C670	ECEA1CK220	Electrolytic	16V 22	1		
C671	ECEA1SS101	Electrolytic	10V 100	1		
C672	ECSF35E2R2	Tantalum	35V 2.2	1		
C674	ECEA1ASS101	Electrolytic	10V 100	1		

Ref. No.	Part No.	Part Name & Description	Pcs / Set	Remarks
C676	ECQM1H472KZ	Mylar 50V 0.0047	1	
C677	ECEA0JK330	Electrolytic 6.3V 33	1	
C678	ECEA1HKN010	Electrolytic 50V 1	1	
C679	ECEA1AK470	Electrolytic 10V 47	1	
C680	ECSF16ER47	Tantalum 16V 0.47	1	
C682	ECSF16ER47	Tantalum 16V 0.47	1	
C6200	ECQV05104JZ	Mylar 50V 0.1	1	
C6201	ECCR1H101J5	Ceramic 50V 100P	1	
C6202	ECQE1104KN	Mylar 100V 0.1	1	
C683	ECQV05393JZ	Mylar 50V 0.039	1	
C685	VCAMS50V472J	Mylar 50V 0.0047	1	
		Coils		
L601,602	VLQ7H101K		100μH	2
L603	VLQ9H333J		33mH	1
L604	VLQ7H101K		100μH	1
L605	ELQL2R902		500μH	1
L606	VLQ9H333J		33mH	1
		Short Plugs		
P601	EMCS0350Z		3P	1
P602	EMCS0650Z		6P	1
P603	EMCS0450Z		4P	1
P604	EMCS0250Z		2P	1
P605	EMCS0350Z		3P	1
P606	EMCS0250Z		2P	1
P607,608	EMCS0350Z		3P	2
P609	EMCS0650Z		6P	1
P610,611	EMCS0550Z		5P	2
P612	EMCS0450Z		4P	1
P613	EMCS0750Z		7P	1
P614	EMCS0450Z		4P	1
P615-617	EMCS0250Z		2P	3
		Fuse		
F601	XBA1H16NU100			1
		F.B.T.		
T601	TLF69953			1
		Switch		
SW601	VSSW0019	Mode Selection SW	1	
		Miscellaneous		
	VSCW0057	AVR Back Shield Case	1	
	VEKW0095	Lug Terminal Ass'y	1	
	VSCW0049	AVR Shield Case	1	
	VEKW0381	2P Connector Ass'y	1	
	VEKW0385	3P Connector Ass'y	1	
	VMZW0064	AVR Fiber Sheet	1	

Ref. No.	Part No.	Part Name & Description	Pcs / Set	Remarks
		NEWVICON SOCKET C.B.A.		
		Resistor		
R619	ERD25TJ105		1/4W 1M	1
		Capacitor		
C621	ECQE16682N67	Mylar 1600V 0.0068	1	
C681	ECQM4472MZ	Mylar 400V 0.0047	1	
		Miscellaneous		
VJSK1116	Newvicon Socket		1	
		REAR SIDE C.B.A.		
		Resistor		
R501	ERDS2TJ560		1/4W 56	1
		Switches		
SW501	ESD-32166	Stand By SW Knob Ass'y	1	
SW502	ESD-14194	Nega-Posi Reverse SW	1	
		Knob Ass'y		
		Miscellaneous		
	VEKW0339	3P Connector Ass'y	1	
	VEKW0330	3P Connector Ass'y	1	
	VEKW0341	5P Connector Ass'y	1	
		REMO. CON. SW C.B.A.		
		Miscellaneous		
	VSSW0023	Remo. Con. SW	1	
	VEKW0338	2P Connector Ass'y	1	

Ref. No.	Part No.	Part Name & Description	Pcs / Set	Remarks
		POWER ZOOM SW (A) C.B.A.		
		Transistors		
Q801-804	2SD636(Q,R,S)		4	
		Resistors		
R801	ERD10TJ152		1.5K	1
R802	ERD10TJ560		56	1
R803,804	ERD10TJ103		10K	2
R805,806	ERD10TJ822		8.2K	2
R807	ERD10EJ223		22K	1
		Variable Resistor		
VR801	EVJFDAF20B53		5K	1
		Capacitor		
C801	ECEA1ASS221	Electrolytic 10V 220	1	
		Short Plug		
P801	EMCS0250Z		2P	1
		Switch		
SW801	VSSW0022	Power Zoom SW	1	
		Miscellaneous		
VEKW0334	2P Connector Ass'y		1	
VEKW0335	2P Connector Ass'y		1	
		POWER ZOOM SW (B) C.B.A.		
		Miscellaneous		
VSSW0022	Power Zoom SW		1	
VEKW0357	2P Connector Ass'y		1	

Ref. No.	Part No.	Part Name & Description	Pcs / Set	Remarks
		FRONT C.B.A.		
		Variable Resistor		
VR802	EFDFEAF20B24			1
		Miscellaneous		
	VSSW0023	A.W.C. SW	1	
	VEKW0352	5P Connector Ass'y	1	
		BIAS LIGHT C.B.A.		
		Miscellaneous		
	TLUR163	Bias Light	3	
	VEKW0388	2P Connector Ass'y	1	
	VMDW0032	N.V Bias Light Holder	1	
		Variable Resistor		
VR6300	EVN30CA00B33		3K	1
		AUTO FOCUS C.B.A.		
		Resistor		
R401	ERG1ANJ2R2		1W	2.2 1
		Capacitors		
C401,402	ECEA1ESS471	Electrolytic 25V 470	470	2
		Short Plugs		
P401,402	EMCS0350Z		3P	2
		ETC.		
		Miscellaneous		
S4131	Newicon		1	
ELY-18A20BD	DY Ass'y		1	
VEKW0366	Zoom Motor Ass'y		1	
VEKW0360	Camera Cable Ass'y		1	
VEKW0348	10P Socket Ass'y		1	
VEKW0367	Power Transistor Ass'y		1	
VEKW0390	2P Connector Ass'y		1	
VVAW0010	Iris Motor Ass'y		1	

Ref. No.	Part No.	Part Name & Description	Pcs / Set	Remarks	
		CAMERA REMO. CON. H.C.B.A.			
		Integrated Circuits			
IC701	EHMK046W66K	Hi-Mic	1		
IC702	MN1227A		1		
		Transistors			
Q701	2SB709		1		
Q702,703	2SC2404		2		
Q704-708	2SB709		5		
Q709,710	2SD601		2		
		Diode			
D719	MA165		1		
		Resistors			
R701	ERJ8GCJ273	Chip	27K	1	
R702	ERJ8GCJ182	Chip	1.8K	1	
R703	ERJ8GCJ121	Chip	120	1	
R704	ERJ8GCJ681	Chip	680	1	
R706	ERJ8GCJ222	Chip	2.2K	1	
R707	ERO10CKF1203		120K	1	
R708	ERJ8GCJ103	Chip	10K	1	
R709	ERO10CKF4702		47K	1	
R710	ERO10CKF2202		22K	1	
R711	ERJ8GCJ103	Chip	10K	1	
R712	ERO10CKF2202		22K	1	
R713	ERO10CKF5602		56K	1	
R714	ERJ8GCJ102	Chip	1K	1	
R715	ERJ8GCJ153	Chip	15K	1	
R716	ERJ8GCJ102	Chip	1K	1	
R717	ERJ8GCJ103	Chip	10K	1	
R718	ERJ8GCJ472	Chip	4.7K	1	
R719	ERJ8GCJ103	Chip	10K	1	
R720	ERJ8GCJ472	Chip	4.7K	1	
R721	ERJ8GCJ153	Chip	15K	1	
R722	ERJ8GCJ151	Chip	150	1	
R723	ERJ8GCJ394	Chip	390K	1	
R724-726	ERJ8GCJ103	Chip	10K	3	
R727-735	ERJ8GCJ102	Chip	1K	9	
R781	ERD10TJ153		15K	1	
R783	ERD10TJ560		56	1	
R784	ERD10TJ392		3.9K	1	
R785	ERTD2FMJ503J	Thermistor	50K	1	
		Variable Resistor			
VR701	EVN3ACA00B13		1K	1	
		Capacitors			
C701	ECEA1CN10U	Electrolytic	16V	10	1
C702	ECEA1HK3R3	Electrolytic	50V	3.3	1
C703,704	ECUV1H103FM	Chip Ceramic	50V	0.01	2
C705	ECUV1H470JM	Chip Ceramic	50V	47P	1
C706	ECEA1HKR47	Electrolytic	50V	0.47	1
C707	ECSPF10E10	Tantalum	10V	10	1
C708	ECSPF6E47	Tantalum	6.3V	47	1
C709	ECSPF10E47	Tantalum	10V	47	1
C716	ECCF1H820J5	Ceramic	50V	82P	1
C717	ECEA1HKN010	Electrolytic	50V	1	1
C720	ECEA1CN10u	Electrolytic	16V	10	1
C721	ECSPF6E33	Tantalum	6.3V	33	1
		Coil			
L701	EL0606SK101K		100uH	1	

Ref. No.	Part No.	Part Name & Description			Pcs / Set	Remarks
		CAMERA REMO. CON. M C.B.A.				
		Integrated Circuits				
IC703	uPD7507G51400				1	
IC704	NJM2903M				1	
		Transistors				
Q711	ZSC2404				1	
Q712	ZSB709				1	
Q713	ZSD601				1	
Q714	ZSD601A				1	
Q715,716	ZSD601				2	
		Diodes				
D702-706	MA151K				5	
D707	MA151A				1	
D708	MA151K				1	
D709	MA151A				1	
D710	MA151K				1	
D711,712	MA151A				2	
		Resistors				
R736	ERJ8GCJ104	Chip	100K	1		
R737	ERJ8GCJ563	Chip	56K	1		
R738	ERJ8GCJ102	Chip	1K	1		
R739,740	ERJ8GCJ563	Chip	56K	2		
R741-743	ERJ8GCJ102	Chip	1K	3		
R744,745	ERJ8GCJ563	Chip	56K	2		
R746	ERD10TJ563		56K	1		
R747	ERJ8GCJ563	Chip	56K	1		
R748	ERJ8GCJ101	Chip	100	1		
R749-751	ERJ8GCJ103	Chip	10K	3		
R752	ERJ8GCJ223	Chip	22K	1		
R753,754	ERJ8GCJ222	Chip	2,2K	2		
R755	ERJ8GCJ104	Chip	100K	1		
R756	ERD10TJ272		2.7K	1		
R757	ERJ8GCJ224	Chip	220K	1		
R758	ERJ8GCJ222	Chip	2.2K	1		
R759	ERJ8GCJ103	Chip	10K	1		
R760	ERJ8GCJ222	Chip	2,2K	1		
R762	ERJ8GCJ472	Chip	4.7K	1		
R763,764	ERJ8GCJ473	Chip	47K	2		
R765	ERJ8GCJ224	Chip	220K	1		
R766	ER010CKF2403		240K	1		
R767	ERJ8GCJ103	Chip	10K	1		
R768,769	ERJ8GCJ223	Chip	22K	2		
R770	ERJ8GCJ563	Chip	56K	1		
R771	ERJ8GCJ104	Chip	100K	1		
R772	ERJ8GCJ223	Chip	22K	1		
R773	ERJ8GCJ563	Chip	56K	1		
R779	ERJ8GCJ222	Chip	2.2K	1		
R782	ERD10TJ683		68K	1		
		Capacitors				
C710,711	ECUV1H330JM	Chip Ceramic	50V	33P	2	
C712	ECUV1H101JM	Chip Ceramic	50V	100P	1	
C713	ECCF1H270JU	Ceramic	50V	27P	1	
C714	ECEAOJK470	Electrolytic	6.3V	47	1	
C715	ECSF35ER47	Tantalum	35V	0.47	1	
C718	ECEA1CK100	Electrolytic	16V	10	1	
C719	ECEAOJK470	Electrolytic	6.3V	47	1	
C722	ECKF1H103ZF5	Ceramic	50V	0.01	1	
X701	VSXW0006	X'tal			1	

Ref. No.	Part No.	Part Name & Description	Pcs / Set	Remarks
		CAMERA REMO. CON. S C.B.A.		
		Diodes		
D713	MA151WA		1	
D714	MA151K		1	
D715	MA151WA		1	
D716	MA151K		1	
		Resistors		
R774-777	ERJ8GCJ102	Chip	1K	4
R778	ERJ8GCJ563	Chip	56K	1
		Switches		
SW701	EVQQS107K	Rev. SW	1	
SW702	EVQQS107K	Cue SW	1	
SW703	EVQQS107K	Insert SW	1	
SW704	EVQQS107K	P/P SW	1	
SW705	EVQQS107K	Slow SW	1	
SW706	EVQQS107K	Display SW	1	
		Miscellaneous		
SW708	VSSW0021	Title Selection SW	1	
SW709	VSSW0020	Fade Selection SW	1	
SW707	VSSW0025	VTR/CAMERA Selection SW	1	
		CAMERA REMO. CON. ETC.		
		Miscellaneous		
VEKW0370	PC Joiner (A)		1	
VEKW0371	PC Joiner (B)		2	
VEKW0372	PC Joiner (C)		1	
VEKW0373	PC Joiner (D)		1	
VEKW0336	2P Connector Ass'y		1	
VEKW0342	3P Connector Ass'y		1	
VEKW0350	5P Connector Ass'y		1	
VEKW0344	5P Connector Ass'y		1	
VEKW0354	8P Connector Ass'y		1	
VEKW0364	Ext. Mic Socket Ass'y		1	
VSCW0054	Remo. Con. Shield Case (A)		1	
VSCW0055	Remo. Con. Shield Case (B)		1	
VMZW0061	Remo. Con. Fiber Sheet (A)		1	
VMZW0062	Remo. Con. Fiber Sheet (B)		1	
VMZW0063	Remo. Con. Fiber Sheet (C)		1	
VEKW0391	2P Connector Ass'y		1	

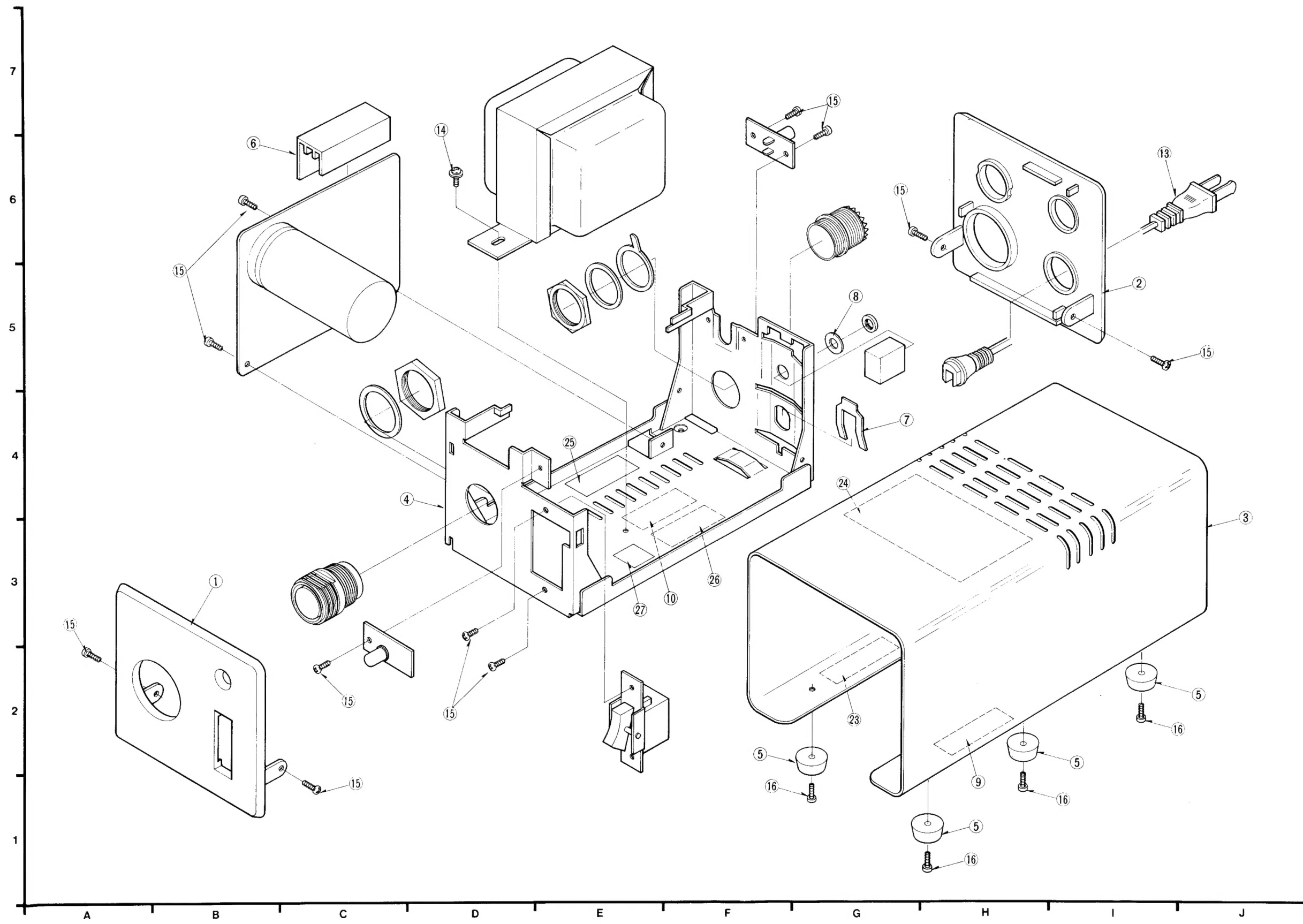
Ref. No.	Part No.	Part Name & Description	Pcs / Set	Remarks
		E.V.F. A C.B.A.		
		Integrated Circuit		
IC901	AN374P		1	
		Transistors		
Q905	3SF11(Q)		1	
Q906	2SB709A(R)		1	
Q907	2SC2295		1	
Q908	2SD968		1	
Q9100-9102	2SD601		3	
		Diodes		
D902-905	MA165		4	
D907	S1B01-01		1	
D909	S1B01-01		1	
		Resistors		
R909	ERJ8GCJ183	Chip	18K	1
R921	ERJ8GCJ102	Chip	1K	1
R922,923	ERJ8GCJ334	Chip	330K	2
R924	ERJ8GCJ562	Chip	5.6K	1
R925	ERJ8GCJ223	Chip	22K	1
R926	ERJ8GCJ333	Chip	33K	1
R927	ERJ8GCJ123	Chip	12K	1
R928	ERJ8GCJ822	Chip	8.2K	1
R929	ERJ8GCJ103	Chip	10K	1
R930	ERJ8GCJ223	Chip	22K	1
R931	ERJ8GCJ2R7	Chip	2.7	1
R933	ERJ8GCJ272	Chip	2.7K	1
R934	ERJ8GCJ563	Chip	56K	1
R935	ERJ8GCJ123	Chip	12K	1
R936	ERJ8GCJ391	Chip	390	1
R937	ERJ8GCJ222	Chip	2.2K	1
R938	ERJ8GCJ821	Chip	820	1
R939	ERJ8GCJ223	Chip	22K	1
R940	ERJ8GCJ270	Chip	27	1
R941	ERJ8GCJ331	Chip	330	1
R942,943	ERJ8GCJ102	Chip	1K	2
R945	ERJ8GCJ102	Chip	1K	1
R946	ERDS2TJ273		1/4W	27K
R949	ERDS2TJ155		1/4W	1.5M
R950	ERJ8GCJ152	Chip	1.5K	1
R951	ERJ8GCJ105	Chip	1M	1
R952	ERJ8GCJ334	Chip	330K	1
R953	ERJ8GCJ220	Chip	22	1
R954	ERJ8GCJ563	Chip	56K	1
R956	ERJ8GCJ561	Chip	560	1
R957	ERD25VJ275		1/4W	2.7M
R958	ERJ8GCJ474	Chip	470K	1
R9100	ERJ8GCJ102	Chip	1K	1
R9101	ERJ8GCJ102	Chip	1K	1
R9102,9103	ERJ8GCJ823	Chip	82K	2
R9104	ERJ8GCJ102	Chip	1K	1
R9105	ERJ8GCJ562	Chip	5.6K	1
R9106	ERJ8GCJ152	Chip	1.5K	1
		Variable Resistors		
VR902	EVN3ACA00B52		500	1
VR903,904	EVM7AGA00B26		2M	2

Ref. No.	Part No.	Part Name & Description	Pcs / Set	Remarks
Capacitors				
C912	ECEA1JS220	Electrolytic 63V	22	1
C913	ECEA1CS471S	Electrolytic 16V	470	1
C914	ECSF10E2R2	Tantalum 10V	2.2	1
C915	ECSF10E10	Tantalum 10V	10	1
C916	ECUV1H103ZFM	Chip Ceramic 50V	0.01	1
C917	ECEA1HK3R3	Electrolytic 50V	3.3	1
C918	ECEAOJS102S	Electrolytic 6.3V	1000	1
C920	EQQV05103JZ	Mylar 50V	0.01	1
C921	ECEA1HK3R3	Electrolytic 50V	3.3	1
C922	EQQV05223JZ	Mylar 50V	0.022	1
C923	EQQV05154JZ	Mylar 50V	0.15	1
C925	VCAMS100V392J	Mylar 100V	0.0039	1
C926	ECEA1CS471S	Electrolytic 16V	470	1
C928	EQQE1104KN	Mylar 100V	0.1	1
C929	ECKD3A392KB	Ceramic 1kV	0.0039	1
C930	ECQE2104KS	Mylar 200V	0.1	1
C931	ECKD3A152KB	Ceramic 1kV	0.0015	1
C932	ECQE2104KS	Mylar 200V	0.1	1
C933	ECUV1H473JM	Chip Ceramic 50V	0.047	1
C934	ECEA1S100	Electrolytic 63V	10	1
C9100	ECEAOJK101	Electrolytic 6.3V	100	1
C9101,9102	ECEA1HK010	Electrolytic 50V	1	2
C936	EQQV05393JZ	Mylar 50V	0.039	1
Coils				
L902	KLH-11A	Lineality Coil	1	
L903	VLQ7H101K		100uH	1
L904	VLQ9H391K		390uH	1
L905	TLH-6307-1		1	
Short Plugs				
P902	EMCS0550Z		5P	1
P903	EMCS0450Z		4P	1
P904	EMCS0650Z		6P	1
P905	EMCS0250Z		2P	1
F.B.T.				
T901	TLF69954		1	
Switch				
SW901	VSSW0026	R.L Selection SW	1	
Miscellaneous				
VEKW0379	CRT Socket Ass'y		1	
E.V.F. B C.B.A.				
Transistors				
Q901	ZSD601		1	
Q902	ZSD662(Q,R)		1	
Q903	ZSB709A		1	
Q904	ZSD601A		1	
Diode				
D901	MA165		1	
D910	RD4.7E		1	
D911	MA165		1	

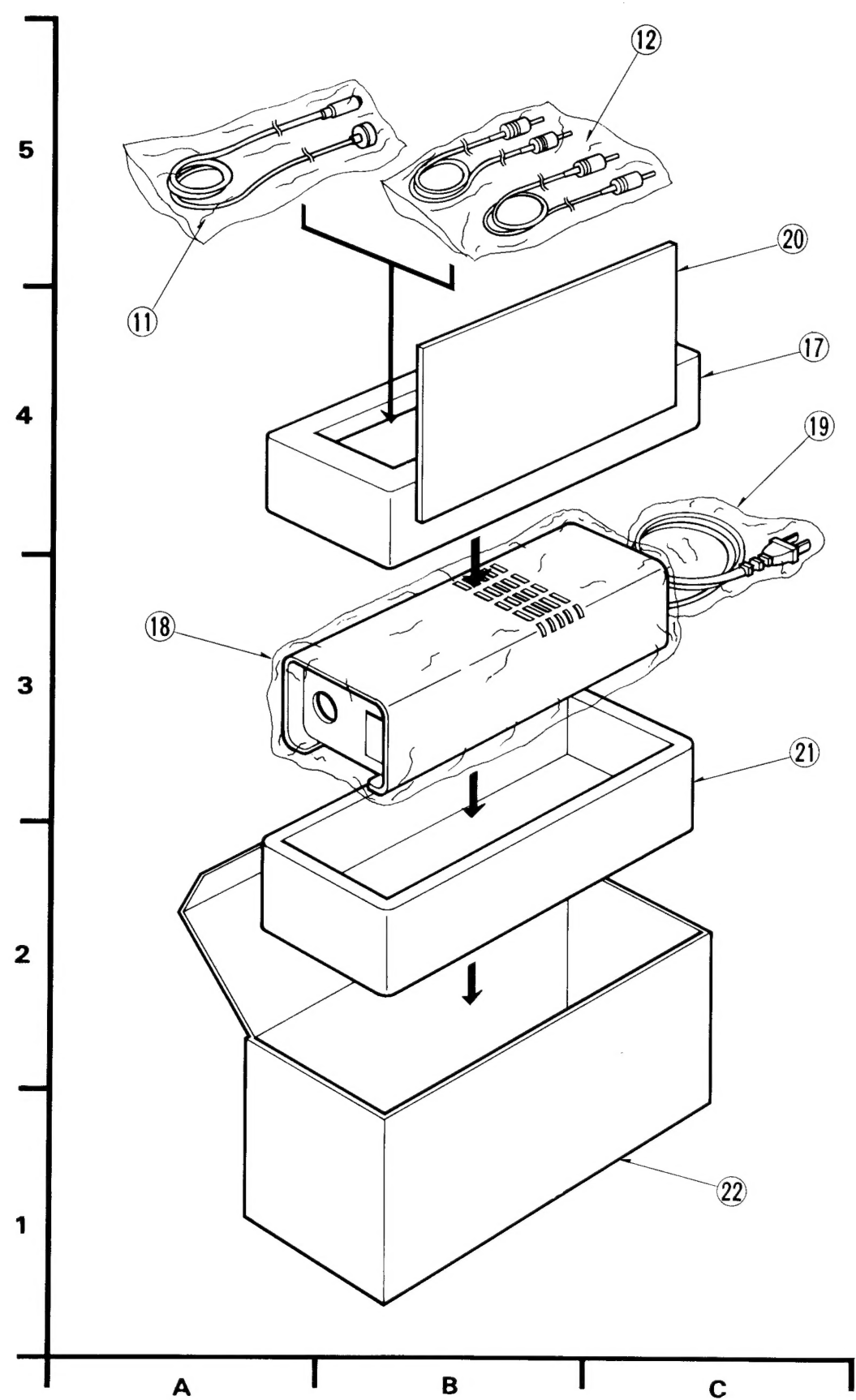
Ref. No.	Part No.	Part Name & Description	Pcs / Set	Remarks
Resistors				
R901	ERJ8GCJ683	Chip	68K	1
R902	ERJ8GCJ153	Chip	15K	1
R903	ERJ8GCJ222	Chip	2.2K	1
R904	ERJ8GCJ391	Chip	390	1
R905	ERJ8GCJ561	Chip	560	1
R906	ERJ8GCJ333	Chip	33K	1
R907	ERJ8GCJ562	Chip	5.6K	1
R908	ERJ8GCJ102	Chip	1K	1
R911	ERJ8GCJ151	Chip	150	1
R912	ERJ8GCJ334	Chip	330K	1
R913	ERJ8GCJ391	Chip	390	1
R915	ERJ8GCJ153	Chip	15K	1
R916	ERJ8GCJ332	Chip	3.3K	1
R917	ERJ8GCJ223	Chip	22K	1
R918	ERJ8GCJ472	Chip	4.7K	1
R919	ERJ8GCJ683	Chip	68K	1
R920	ERJ8GCJ561	Chip	560	1
R932	ERJ8GCJ101	Chip	100	1
R955	ERJ8GCJ181	Chip	180	1
R956	ERJ8GCJ821	Chip	820	1
R960	ERD10TJ332		3.3K	1
Capacitors				
C901	ECEA1ASS101	Electrolytic 10V	100	1
C902	ECEA1CN10U	Electrolytic 16V	10	1
C903	ECUV1H271JM	Chip Ceramic 50V	270P	1
C905	ECEA1AK470	Electrolytic 10V	47	1
C906	ECUV1H331JM	Chip Ceramic 50V	330P	1
C907	ECEA1HK3R3	Electrolytic 50V	3.3	1
C908	ECUV1H103ZFM	Chip Ceramic 50V	0.01	1
C909	ECEA1HKNR47	Electrolytic 10V	0.47	1
C910	ECEA1AK330	Electrolytic 10V	33	1
C911	ECUV1H100JM	Chip Ceramic 50V	10P	1
C919	ECUV1H272KBM	Chip Ceramic 50V	0.0027	1
Short Plug				
P901	EMCS0350Z		3P	1
E.V.F. LED C.B.A.				
Diodes				
D911	TLG124A	Tally	1	
D912	TLRG101	A.W.C.	1	
D920	TL0124	Under	1	
Miscellaneous				
VEKW0374	6P Connector Ass'y		1	
VEKW0378	Graund Spring Ass'y		1	
VXFW0009	LED Spacer Ass'y		1	
E.V.F. ETC.				
Miscellaneous				
VEKW0359	10P Cable Ass'y		1	
ELY-10V001A	DY Ass'y		1	
30DB4	CRT		1	
VXMW0023	Int. Mic Ass'y		1	
VEKW0387	Tally LED Ass'y		1	

MEMO

① Power Supply Unit Section (optional accessory)



② Packing Parts Section



Mechanical Replacement Parts List

Note: * Be sure to make your orders of replacement parts according to this list.					
<input type="radio"/> Available replacement part					
<input checked="" type="checkbox"/> Not available as replacement					
<input type="checkbox"/> Only available on special order					

Item No.	Drawing No.	Description	Pcs/ Set	Availability	Part No.	Remark
PSU						
1		PSU FRONT COVER	1	<input type="radio"/>	VKGW0004	
2		BACK COVER	1	<input type="radio"/>	VKGW0091	
3		TOP COVER	1	<input type="radio"/>	VKGW0177	
4		MAIN CHASSIS	1	<input type="radio"/>	VMKW0001	
5		RUBBER LUG	4	<input type="radio"/>	VKAW0001	
6		FUSE COVER	1	<input type="radio"/>	VJFW0001	
7		AC CORD PLATE	1	<input type="radio"/>	VMAW0018	
8		WASHER	1	<input type="radio"/>	VMKW0006	
LABEL						
9		PSU CAUTION LABEL	1	<input type="radio"/>	VQLW0196	
10		PSU LABEL	1	<input type="radio"/>	VQLW0120	
CABLE						
11		VIDEO CABLE ASS'Y	1	<input type="radio"/>	VFAK0006	
12		AUDIO REMO.CON. CABLE ASS'Y	1	<input type="radio"/>	VFAK0005	
13		AC CORD	1	<input type="radio"/>	VIAW0004	
SCREW						
14		PAN HEAD SCREW WITH SPRING PLATE	1	<input type="radio"/>	XYN4+F6FU	
15		BIND TAPPING SCREW	11	<input type="radio"/>	XTB3+6FFU	
16		BIND SCREW	3φ x 6 mm	<input type="radio"/>	XSB3+8FZ	
PACKING						
17		CUSHION TOP	1	<input type="radio"/>	VPGW0006	
18		POLY BAG FOR PSU	1	<input type="radio"/>	XZB17X27A02	
19		POLY BAG FOR PSU CORD	2	<input type="radio"/>	XZB10X22A05	
20		OPERATING INSTRUCTIONS	1	<input type="radio"/>	VQTW0043	
21		CUSHION BOTTOM	1	<input type="radio"/>	VPGW0007	
22		PSU PACKING CASE	1	<input type="radio"/>	VPKW0142	
LABEL						
23		ATTENTION LABEL	1	<input type="radio"/>	VQLW0001	
24		SERVICEMAN W LABEL	1	<input type="radio"/>	VQLW0005	
25		FUSE LABEL (CAUTION)	1	<input type="radio"/>	VQLW0004	
26		FUSE LABEL (ATTENTION)	1	<input type="radio"/>	VQLW0003	
27		PSU CHASSIS LABEL	1	<input type="radio"/>	VQLW0074	

Electrical Replacement Parts List

Note: 1. Be sure to make your orders of replacement parts according to this list. 2. IMPORTANT SAFETY NOTICE Components identified by shade have special characteristics important for safety. When replacing any of these components, use only the original ones. 3. Unless otherwise specified: All resistors are in OHM'S (Ω). ±5% carbon, K=1,000Ω, M=1,000kΩ. All capacitors are in MICROFARADS (μF), ±10% P=μF. All coils are in MICROHENRIES (μH), m=10 ⁻⁶ . 4. C.B.A.: Circuit Board Assembly. 5. C.B.: Circuit Board.					
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Ref. No.	Part No.	Part Name & Description	Pcs / Set	Remarks
		Power Supply C.B.A.		
C105	ECET25R103SW	Capacitor	25V 4700 1	
		Diodes		
D101	M1-152		1	
D102	M1-152R		1	
D103	LN21RP-TV or LN21RPH-TV		1	
		Resistor		
R101	ERD12TJ561		1/2W 560 1	
F101	XBA1P08NU14A VSKW0022	Fuse Power Sw	12V 0.8A 1	
	VJJK0037	Remo. Con. Socket	1	
	VERK0157	10 Pin Connector	1	
	EIP57RU23B	Power Transformer	1	
	TJC6319	Fuse Holder	2	